Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



J. Franklin Merhan, Pres't S. Mendelson Merhan, Vice-Pres't Thomas B. Merhan, Sec. & Treas, Founded 1854 by THOMAS MEEHAN Incorporated 1902 CAPITAL STOCK, \$100,000.00

OO ACRES

SPRING, 19

1905

Wholesale Trade List

1854 A RECORD OF 1905

[COPY OF CERTIFICATE]

THE COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ACRICULTURE

Certificate of Inspection of Nursery Stock No. 656.

This is to certify that the stock in the nursery of THOMAS MEEHAN & SONS, INC., of Dreshertown, County of Montgomery, State of Pennsylvania, was duly examined in compliance with the provisions of the Act of Legislature of Pennsylvania, approved the 10th day of June, A.D., 1901, and it was found to be apparently free from San Jose Scale and other dangerously injurious insect pest or pests.

This Certificate expires July 31, 1905. Dated Harrisburg, Pa., Sept. 12, 1904.

GEO. C. BUTZ, Inspector.

N. B. Critchfield

Secretary of Agriculture.

Our nurseries have been carefully inspected and no trace of scale or other injurious insects found. For the benefit of customers, however, who wish stock fumigated, we have erected a fumigating house, and when requested to do so will fumigate shipments before packing.

This will be done, however, entirely at the risk of the purchaser.

THIS CATALOGUE TAKES PLACE OF ALL THE PREVIOUS ISSUES

Thomas Meehan & Sons, Inc.

NURSERYMEN AND TREE SEEDSMEN

-Wholesale Department

Dreshertown, Montgomery Co., Penna.

Important! Please Read!

CUSTOMERS are requested to state the mode of conveyance by which they desire their trees forwarded. When no route is named we forward to the best of our judgment.

RESPONSIBILITY.—After goods are placed on board cars here we assume no responsibility for their safe or prompt delivery, or any injury caused by delay in delivery by the transportation company.

ALL CLAIMS must be made upon receipt of goods.

TERMS CASH, on or before delivery to express or railroad agents, unless by special arrangement.

TWO HUNDRED AND FIFTY, twenty-five and five will be furnished at the thousand, hundred and ten rates respectively.

PACKING CHARGED EXTRA, but only sufficient to cover cost of time and material.

Post-Office Orders payable at Dreshertown, Montgomery Co., Pa. Telegraph Office, Ambler, Pa.

VISITORS are always welcome and should take train at the Reading Terminal, 12th and Market Streets, Philadelphia, for Camp Hill Station, or at Broad Street Station, Pennsylvania R. R., for Fort Hill Station. Be sure that the train you take stops at these stations.

NOTICE.—It is necessary that you should Telephone us (Bell Phone, 26 Fort Washington) in advance of your coming, so that we can send a carriage to the station for you. Our office is 2½ miles from either station.



OFFICE OF WHOLESALE DEPARTMENT, DRESHERTOWN, PA.

The entire building is occupied as offices. Packing and Storage Houses in the rear.

DECIDUOUS TREES.

"Trans." signifies the stock has been once or more transplanted.
"Seed." that it is still in Seedling Beds.

						Per 10	Per 100	Per 1000
Acer	colchicum ru	ibrum, Co	lchican I	Maple,	6 to 12 in, trans.	\$1 0 0		
	44	44	4.6	"	6 to 7 ft. trans.	3 50		
**	dasycarpum	Silver N	Maple,		12 to 18 in. seed.	25	\$ 0 50	8 4 00
. 4		44			4 to 5 ft. trans.	1 00	8 00	
4.6		66			6 to 8 ft. trans.	1 50	12 00	100 00
6.6	61	44	**		9 to 10 ft. trans.	1 75	15 00	125 00
4.6	44	* 6	46		10 to 12 ft. trans.	2 50	18 00	
6.6	Weir's Cut	-leaf.			6 to 8 ft. trans.	2 00	17 50	
					10 to 12 ft. trans.	3 00	25 00	
6.4	negundo, A	sh-leav	ed Maple	. Box I	Elder, 1 to 2 ft. seed	. 25	50	3 50
	46	66	**	"	" 2 to 3 ft. seed	. 30	60	4 00
4.4	**	**	4.6	44	" 3 to 4 ft. seed		65	5 00
6.6		**	44	4.6	" 4 to 5 ft. seed	. 50	75	6 00
4.6	44	46	66	**	" 5 to 6 ft. seed.	60	85	7 00
-4		44	44		" 6 to 8 ft, trans	s. 1 50	12 00	100 00
4.6	44	66	66	66	" 8 to 10 ft. tran	s. 1 75	15 0 0	125 00
6.6	44		4.6	**	" 10 to 12 ft. tran	s. 2 00	18 00	150 00
64	13	61		66	" 12 to 14 ft. tran	s. 3 00	25 00	
66	macrophyllu	m, Oreg	on Maple		6 to 8 in. seed	. 25	1 50	10 00
4.6	"			,	$2\frac{1}{2}$ to 3 ft. tran	s. 2 50		
	Pennsylvani	cum (stria	tum) Stripe	ed Ma	ple, • 2 to 21/2 ft. tran		20 00	
4.6	44	**		61	3 to 4 ft trans.		30 00	
4.6	obtusatum				4 to 5 ft. trans.	3 50		
+ 4	platanoides,	Norwa	Maple,		18 to 24 in.	25	1 25	10 00
6.6	**	**	.,'		4 to 5 ft. trans.	1 75	15 00	
6.6	46	46	**		5 to 6 ft. trans.	2 00	18 00	
4.4	44	**	66		7 to 8 ft. trans.	3 00	25 00	
4.6	41	66	**		8 to 10 ft. trans	4 00	35 00	
6.6	46	6.0	" 13	4 to 2 in	. caliper, 10 to 12 ft. tr	. 6 00	60 00	
44	pseudo-plata	nus, Syc	amore Ma	aple.	6 to 12 in. seed.	25	50	3 50
66	46	•	**		12 to 18 in. seed.	35	60	4 00
66	**		44	"	18 to 24 in. seed.	40	65	5 00
4.6	"		4.6	66	2 to 2½ ft. seed.	50	75	6 00
16	44		44	44	4 to 5 ft. trans.	1 25	10 00	90 00
**	4.		44	"	5 to 6 ft. trans.	1 50	12 00	100 00
4.6	rubrum. Ro	d or Sca	arlet Map	le,	2 to 21/2 ft. seed.	40	2 00	15 00
60	saccharmum				6 to 12 in, seed.	25	1 00	8 00
6:		-11	4.6	.;	12 to 18 in. seed.	35	1 50	12 00
66	**	4.6	4.4	44	5 to 6 ft trans.	1 75	15 00	
66	166		**	4.6	7 to 8 ft. trans.	2 50	20 00	
4.6	**	44	44	**	10 to 12 ft trans.	3 00		
+4	44	4.6	fine transp	lanted s	pecimens, 11 to 12 ft.	5 00	50 00	
	**	**		2½ to 3 i	n. caliper specimens	30 00		

These 2½ to 3 in. caliper specimen Sugar Maples are beautiful trees for immediate effect and will produce results at once. It is extra fine stock, having been several times transplanted. They are grown in rows 6 ft by 8 ft. apart, so that they have had ample room to develop into perfect specimens.

Acer	saccharinum	niorum	Riack S	ugar M	lai	ple, 6 to 8 ft. trans.	Per 10 \$2 00	Per 100 \$18 00	Per 1000
4001	16								
**	16	6.5	6.6	44	6.6	9 to 10 ft. trans.	3 00	25 00	
6,	6.6	6.6	6.6	6.6	6.6	11 to 12 ft, trans.	3 50		
4.6	4.6	4.6	6.6	4.6	4.6	15 ft, tr.	7 50		
6.6	Schwedleri,	Purple	-leaved	Norwa	y	5 to 6 ft. trans.	3 50		
66	2.2	6.6	6.5	4.6		7 to 8 ft, trans.	5 00		
44	6.6	66	4.6	4.6		8 to 10 ft. trans.	6 00		
4.4	spicatum, N					4 to 5 in. seed.	25	2 00	
4.	striatum (se	e Acer P	ennsylvani	cum)					
6.6	Tataricum G	innala,				5 to 6 in. seed.	25	1 00	
4.6		6.4				12 to 18 in, seed.	35	2 00	
6;	**	4.	bushy,			2 to 3 ft. trans.	1 75	15 00	
4.6	6.6	4.4	bushy,			3 to 4 ft, trans.	2 00	18 00	
44	44	6.6	very bush	у,		4 to 41/2 ft. trans.	2 50	20 00	
66	6.6	66	46 66			5 ft. trans.	3 50		
4.6	trilobatum					$2\frac{1}{2}$ to 3 ft. trans.	3 50		

*The Acer Ginnala is one of the finest bush-like growing trees in cultivation and should be largely used in park and cemetery planting, either as a single specimen or in large masses. Nothing surpasses the richness of its coloring in the fall.

JAPANESE MAPLES.

*All of the Japanese Maples offered by us are of our own propagation. Customers who have planted them side by side with the rough, hide-bound and poorly-rooted imported Japanese plants quickly recognize the merits of our home-grown stock. It is worth the little additional price charged over the imported stock.

					Per 10	Per 100	Per 1000
Acer	polymorph	um, Creen-le	eaf.	2 to 21/2 ft. trans.	\$12 50		
6.6	6.6	**	•	3 to 4 ft. in tubs	20 00		
44	44	ampelopsilo	obum,	18 to 24 in, from po	ts 12 50		
44	44	atropurpureur	n, Blood-lea	f. 10 to 15 in trans.	8 50		
44	6.6	66	" heavy	specimens, 21/2 ft. tran	s. 50 00		
44	64	66	66	" 3 fc. trans.	60 00		
44	66	dissectum a	tropurpureum,	} 18 to 24 in. from po	to 10 50		
		Purp	le Cut-leaf	, , 18 to 24 th, from po	IS 12 30		
44	64	44	44	2 to 21/2 ft. "	15 00		
.66	44	4.6	44	$2\frac{1}{2}$ to 3 ft. trans.	20 00		
66	• •	reticulatum		18 to 24 in, from por	ts 12 50		
Æscu	ilus glabra	a Ohio Buci	keve.	4 to 5 ft. trans.	2 50		
66	hippocasta	num, Eu. Hor	se-Chestni	ut. 4 to 10 m. seed.	25	\$ 0 50	\$4 00
4.4	16	6.6	66	2 to 3 ft. trans.	1 59	12 00	
44	64	46	66	3 to 4 ft. trans.	2 CO	15 00	
6.6	44	66	66	6 to 8 ft.	3 50		
44	4.	alba fl. pl., D	ouble Whit	e. 6 to 8 ft trans.	4 00		
24	4.6	rubra fl. pl., C	ouble Red,	6 to 8 ft.	5 00		
66	6.6	** **	16 - 16	10 ft. trans.	12 50		
44	macrostact	ya, Dwf. Ho	rse Chestni	jt. 5 ft. trans.	5 00		
Ailan	thus glar	idulosa. Allan	thus,	2½ to 3 ft, trans.	1 00		
41		" female,	•	3 to 5 ft, trans.	2 00		
Alnus	s glutinosa	European .	Alder,	4 to 6 ft. trans.	1 25	10 00	
6.6	4.4	6.6	44	6 to 8 ft. trans.	1 50	12 00	
16	incana,			4 to 6 ft. trans.	1 25	10 00	
66	46			7 to 8 ft. trans.	1 50	12 00	
66	44			8 to 10 ft, trans.	1 75	15 00	
4.5	4.9			10 to 12 ft. trans.	2 00	18 00	
e c	serrulata		ctra heavy clum		1 75	15 00	
Amy	gdalus P	ersica, Doubl	e Pink Peac	h, 4 to 5 ft. trans.	2 50		
	"	v6 64	white "	4 to 5 ft trins,	2 50	2 1 00	
			Red "	4 to 5 ft. trans.	2 50	20 00	

			Per 10	Per 100	Per 1000
Aralia	Japonica	2 to 3 ft. trans.	\$1 50		
6.6	Mandshurica	18 to 24 in, trans,	1 50		
4.6	44	2 to 3 ft. trans.	1 75		
**	**	3 to 4 ft. trans.	2 50		

*The Aralia Mandshurica is a stronger grower than the spinosa, with larger foliage and flower-heads, and the leaves are of a richer green. It should be used as a substitute for the spinosa. The Japonica is likewise better than spinosa, though not as good as the Mandshurica.

Betula alba, Europe	an White Birch,	2 to $2\frac{1}{2}$ ft. trans.	35	\$1 25	\$10 00
		2 to 3 ft. trans.	1 00	8 00	
		4 to 5 ft. trans.	1 50	12 00	
	"	5 to 6 ft. trans.	1 75	15 00	
44 44 44	**	6 to 8 ft. trans.	2 00	18 0 0	
		10 to 12 ft. trans.	3 50		
	Weeping Birch	4 to 5 ft. trans.	4 00	40 00	
" lenta, Sweet E	Birch,	2 year	35	1 75	15 00
46 66 66		6 to 7 ft. trans.	2 50	20 00	
" lutea, Yellow	Birch,	2 year	35	1 75	15 0 0
		3½ to 4 ft. trans.	1 50	12 00	
46 46 46	44	6 to 8 ft. trans.	2 50		
		9 to 10 ft. trans.	3 00	25 00	
46 66 66	46	10 to 12 ft, trans.	4 00	30 00	
	er o r Canoe B ircl		35	1 75	15 00
16 . 11 . 15	**	7 to 8 ft. trans.	3 00	25 00	
46 66 65	44 66	8 to 10 ft. trans.	3 50	30 00	
" populifolia, Pop		2 year	35	1 75	15 00
	ed or Water Birch,		35	1 50	10 00
		12 to 18 in. trans.	1 00	9 00	
		2 ft. trans.	1 25	10 00	
		4 to 5 ft. tr. heavy	1 50		
		5 to 6 ft. tr. heavy	1 75		
Broussonetia papyri	tera, Paper Mulber		50		
**	specimens, 10 to 12 ft.		7 50		
Carpinus Americanus	, Am. Hornbeam,		1 00	8 00	
		2 to 3 ft. trans.	1 25	10 00	
	"	3 to 4 ft. trans.	1 5	12 60	
4.		4 to 5 ft. trans.	2 00	18 00	
	u. Hornbeam,	2 to 3 ft. trans.	1 25	10 00	
6	.,	3 to 4 ft. trans.	1 50		
Carya alba, Shellba	rk Hickory,	4 to 6 in. seed.	35	1 50	
		18 to 24 in. seed.	50	3 00	
" amara, Bitterr	nut,	12 to 18 in. seed.	35	1 50	10 00
66 66 66		18 to 24 in. seed.	35	2 00	12 00
44 44		$2 \text{ to } 2\frac{1}{2} \text{ fr. seed.}$	50	3 00	
" microcarpa,		5 to 7 ft.	2 5 0		
" sulcata		6 to 8 in, seed.	50	3 00	
" olivæformis, Pe	can,	4 to 6 in. seed.	25	1 00	
66 65	••	10 to 18 in. seed.	35	2 00	
· tomentosa.		6 in. seed.	25		
Castanea Americana	Am. Chestnut,	4 to 5 ft. trans.	1 50	12 00	
56		6 ft. trans.	2 00	15 00	
	anish Chestnut,	2 year	35	1 35	12 0 0
Catalpa bignonioides,			25	7 5	5 00
	6 6	4 to 4½ ft.	1 50	12 00	
44		8 to 10 ft. trans.	2 00		
	en-leaved,	$2\frac{1}{2}$ to 3 ft, trans.	1 50		
44		4 ft. trans.	2 00		
	dards, heavy heads,	6 to 7 ft, trans.	7 50	20.00	
· · nana	, Dwart Catalpa,	bushy, 2 to 3 fc., trans.	2 50	20 00	

*This is a form of Catalpa Bungei grafted at the ground instead of on tall stems. It makes a dwarf dense, ball-shaped plant, very useful where a formal bush is required.

					Per		Per 100	Per 1000
Catal	pa Kæmpfe	$^{ m ri}$, Japane	se,	10 to 12 ft, trans.	\$3	50		
**	speciosa,	Western	Catalpa,	6 to 12 in. seed.		25	\$ 0 50	\$ 3 50
	6.6		+6	12 to 18 in. seed.		30	60	4 00
**	61	6.6	. 6	18 to 24 in. seed.		35	70	4 50
	6.6	6.6		2 to 3 ft. seed.		40	85	5 00
4.6		1.6	4.	4 to 6 ft. trans.	1	25	10 00	
6.6		6.6	66	6 to 8 ft. trans.	1	5 0	12 00	3
**	4.6	44	44	8 to 10 ft. trans.	1	75	15 00	
. 4	44	4.6	44	10 to 12 ft. trans.	2	50	20 00	
6.6	Tea's Hy	brid, Japai	n.	2½ to 3 ft. seed.		35	75	
eltis	occidentalis,	Nettle or	Hackberry,	2 to 21/2 in. seed.		35		
6.6	6.6	4.6	"	5 to 7 ft. trans.	2	50		
6.6	44	4.6	4.6	9 to 10 ft, trans.	3	50		
eras	us avium al	ba plena, doul	ble white, Cher	ry, 3 to 5 ft. trans.	3	00		
46			Bird Cherry,		1	00	8 00	
66	44	11	., ,	3 to 4 ft. trans.	1	50	12 00	
		6.6		4 to 5 ft, trans.	1	75		
**	pumila,	Sand Che	rrv.	2 to 21/2 ft. trans.	1	00	8 00	
64				y, 3 to 5 ft, trans.	3			
66				owered 2 year heads	8			
66		Am. Bird		2 to 3 ft. trans.		00	8 00	
		61 61	O	3 to 4 ft, trans.	1		10 00	
44		66		4 to 6 ft. trans.	1		12 00	
44	46	11 11		6 to 8 ft. trans.	1		15 00	
	Sieboldi	rubra plena,	double pink	3 to 5 ft. trans.	3		10 00	
4.	44	ii	"	5 to 6 ft. trans.	3			
66	Sinensis	fl. nl. Chine	se double white	3 to 5 ft, trans.	3			
44	Virginia		oc dodoic white	8 to 12 in. seed.		25	1 00	
	* 11 g 1111 a			3 to 4 ft. trans.	1		,1 00	
orai	diphyllum	Janonieum		8 ft. trans.	10			
			B B				0.00	
ercis	s Canadensis,	Am.Juda	is or Rea Bu	d, 1 to 2 ft. trans.	1		8 00	
66			44	2 to 3 ft. trans.	_		10 00	
64	4.	41	**	3 to 4 ft. trans.	1		12 00	
**	4.	44		4 to 5 ft. trans.	1 '		15 00	
"		**		5 to 6 ft. trans.	2		20 00	
**				6 to 7 ft. specimens				
		apanese		2 to 2½ ft. trans.	1 (10 00	
	**		4.	3 to 3½ ft. trans.	1	_	15 0 0	
44	"	6.	44	4 ft. trans. specimens	7	50		

*It is safe to say that we have the largest and finest stock of Judas, both American and Japanese, in the country. Fine bushy stock too. Note the specimens of each. They were recently transplanted and set wider apart to afford room to develop. They are valuable plants to produce an immediate effect.

```
Cladrastis tinctoria, (Virgilia lutea) Yellow Wood, 1 to 2 ft. trans. 1 50
       ...
                                                 5 to 6 ft. trans. 3 50
                                                       8 to 9 ft. trans. 10 00
Cornus florida, White flowered Dogwood, 2 to 2½ ft. trans. 1 00
                                                                               8 00
                                                                               10 00
                                                                                        90 00
                                                  3 to 4 ft. trans. 2 00
4 to 5 ft. trans. 2 50
5 to 6 ft. trans. 3 00
   66
                                           . 6
           4.6
                              6.
                                                                               15 00
                                                                                        150 00
           44
                     4.6
                              ٤.
                                                                               20 00
                                                                                        175 00
                                                                               25 00
                                           " 6 to 8 ft. tr. specimens 10 00
              pendula, Weeping Dogwood, 2 to 3 ft. trans. 2 50
                                                   3 to 4 ft. trans.
                                                                       3 50
```

**We are recognized as headquarters for Cornus florida. We have them of all sizes. Not spindley stock originally collected from the wilds, but stock grown from seed in our own nurseries, and several times transplanted. No matter what sized plants are ordered they will all be bushy to the ground. The 6 to 8 ft. specimens are extra fine plants.

Cratægus. (See Shrubs page 16)

Oution.	.e Lahum	nm lab	urnum	2 year	Per 10 \$0 35	Per 100 \$1 25	Per 10
ytissi	ıs Laburn	um, Lab	urnum,	12 to 18 in. trans.	75	41 20	W10
6.	1.		**	4 to 5 ft trans.	1 00	8 00	
4.6	44		66	5 to 6 ft. trans.	1 50	12 00	
imore	anthus	(See Ara	alia Mandshurica, p				
iospy	rus Virgi	niana, Ar	n. Persimmon	6 in. seed.	25	75	
44		.,	**	18 to 24 in. seed.	35	1 00	
٤,	,		4+	3 to 4 ft. trans.	1 25	10 00	
64		4.	44	4 to 5 ft. trans.	1 50	12 00	
44			44	5 to 6 ft. trans.	1 75	15 00	
agus	ferruginea	Ameri	can Beech,	12 to 18 in. trans.	1 75		
	6.6	**	6.	$2\frac{1}{2}$ to 3 ft. trans.	3 50		
4.6	4.	4.	* 6	3 to 4 ft. trans.	4 00		
		E urope	an Beech,	15 to 18 in. seed	25	1 25	10
44	+4	- "	44	8 to 10 in. trans.	7 5	5 00	
6.	6.5	* 6	4.6	18 to 24 in. trans.	1 00		
6.6	6+	4.	4.4	2 to 3 ft. trans.	1 50	12 00	
44	4+	**	**	3 to 4 ft. trans.	2 00	18 00	
44	6 9	**	66	4 to 5 ft. trans.	3 00	25 00	
4+	+ 6	4.6	44	5 to 6 ft. trans.	4 00	30 00	
44	69.	4.1	6.	7 ft. tr. specimens			
4.			a. Cut-leaved,	12 to 18 in. trans.	1 50		
4.6	,, b	endula, 🛚	eeping Beech		1.50		
4.	p	urpurea, (Copper Beech		1 00	8 00	
6.	4.	6.	44	12 to 18 in. trans.	1 25		
44		Rivers' B		ch, 3 to 4 ft. trans.	4 00		
44	**		44	4 to 6 ft. trans.	4 50	4 5 00	
	6.6		46	8 to 10 ft trans.	9 00		
raxinı		eana, Am	. White Ash,	4 to 5 ft. trans.	1 25	10 00	90
••				6 to 7 ft. trans.	1 75	15 00	
6.5	6.0		4.6	8 to 10 ft. trans.	2 50	25 00	
4.4		or, Engl	ish Ash,	8 to 10 ft, trans.	2 50		
4.	4.4	4.	**	10 to 12 ft. trans.	3 00		
4.6	4.	**	66	12 to 14 ft, trans.	3 50		
	••		olden Bark Asl		2 50		
44	44		Weeping Ash				
44		4.6		7 ft. trans., 2-year hea			
4.6	**		-	7 ft., 2-year head	4 00		
6.6	Ornus,	Flower	ing Ash,	5 to 6 ft. trans.	2 50	20 00	
	**			6 to 8 ft. trans.	3 00	25 00	
64	٠.			8 to 9 ft. trans.	3 50		
			Blue Ash,	4 to 6 ft trans.	1 75	15 00	
4.4			4.	7 to 8 ft. trans.	2 50	20 00	
66				8 to 9 ft, trans.	3 50	30 00	
			ackAsh,	18 to 24 in. seed.	35	1 50	
66			4,	1 to 2 ft. trans.	1 00	9 00	80
				3 ft trans.	1 25	10 00	
	us viridis,			6 to 7 ft. trans.	2 00	18 00	150
ledits	chia tria	canthos,	Honey Locust,	6 to 10 in. seed.	35	50	3
		44		4 to 5 ft, trans.	1 50		
4.				7 to 8 ft. trans.	2 50		
ymno	cladus	Canadensi	s, Ky. Coffee,	6 to 15 in. seed.	35	1 00	6
		4.6		18 to 24 in. seed.	40	1 50	8
			44	2 to 3 ft. seed.	50	2 00	10
		.,		3 to 4 ft trans.	1 50	13 00	
		14	"	5 to 6 ft trans	2 00	18 00	
				6 to 7 ft trans	2 50	20 00	
	s cineria,	Butterr	ıut,	6 to 12 in seed.	25	1 50	
				12 to 18 in seed.	35	2 00	10
4-			61	5 ft. trans	1 50		
		llack W	ainut,	2 to 3 ft. trans.	1 00	9 00	
	**	6.		3 to 3½ ft. trans.	1 25	10 00	
				4 to 6 ft. trans.	1 75		
	regia. E	nglish '	Walnut,	1 year	35	1 75	15
		i.				1 75	
66			Walnut,				

					Per 10	Per 100	Per 1000	
Koelreuteria	paniculata,	Varnish	Tree,	6 in, seed	\$ 0 25	\$1 50		
4.6	6.6	**	* 6	2 to 3 ft. seed.	35	2 00	\$10 00	
64	44	66		3 to 4 ft. seed.	50	4 00		
66	6.6	**	4.6	2 to 3 ft. trans.	1 00	9 00		
44	66		6.6	3 to 4 ft. trans.	1 75	15 00	125 00	
4.6		66	4.6	4 to 5 ft. trans.	2 50	20 00		

This is a fine hardy ornamental tree of small size. It makes a bushy growth, rich green foliage and has large heads of small yellow flowers.

Laburnum.	See Cytiss	us, page 7.				
Larix Europæa	, Europea	n Larch,	2 year	3 5	1 25	11 00
41 41	***		4 ft. trans.	2 00		
Liquidamba	r styraciflua,	Sweet Cum,	1 to 2 ft. trans.	1 25	10 00	
4.	44	41	2 to 21/2 ft. trans.	1 50	12 00	
44	44	44	3 to 4 ft. trans.	2 00	18 00	
44	44	44	5 ft. trans.	3 00	25 00	
44	44	64	6 ft. trans.	3 5 0		

These are grown by us from seeds of hardy trees. It is not generally known that trees collected in the South or grown from Southern seeds are not hardy even here. We collect our seeds from native trees growing here—hence have a hardy strain.

Liriodendron tulipifera, Tulip Tree, 12 to 15 in. seed. 5 to 6 ft. trans. 3		1 75 15 5 00	00
Maclura aurantiaca, Osage Orange, strong 2 year	35 50		50
agrienas / ettainp tititie,	50		
		0 00	
·		0 00	
	50		
	50		
	00		
	50		
	50		
• • • • • • • • • • • • • • • • • • • •	50		
	00		
	00		
· ·	50		
	00		
Morus alba, White Mulberry, 6 to 12 in seed	25	75 6	00
" " 12 to 18 in, seed.	35		00
	00	8 00	•
	50	0 00	
	50		
		8 00	
Tatalica, Russiali Mulberry, 000 It. trans		2 00	
0 to o it. trans.		5 00	
o to to to trains.	3 50	.5 00	
Negundo aceroides,—See Acer Negundo, page 3.	. 50		
	00		
	50		
	2 50		
	(0		
Phellodendron amurense, Chinese Cork Tree, 10 to 12 in. seed.			00
4 to 6 it. trans. 2		00 00	
5 to 10 ft. trans. 5			
Photinia villosa, 6 to 8 in. seed.	25		0 0
18 to 24 In. seed,	35		00
5 to 4 it. seed.	50	2 50	
18 to 24 in trans.	7 5		00
	00		00
			00
4 to 4½ ft. trans.	1 50	12 00 100	00





NATIVE FLOWERING APPLE.

This is the wild native apple so conspicu ous in spring when covered with its masses of small white flowers. They are pure white, single, and extremely fragrant. In the fall the tree is loaded with small red and yellow apples about the size of a heart cherry, and are very ornamental in their character. It is largely used in parks, cemeteries and large private grounds both as single specimens and in ma-ses. For prices see page 10



PHOTINIA VILLOSA.

Few small-growing trees attract the eye as does this one. It is not only striking in its appearance in the spring when in bloom, but in the fall its foliage turns to bright crimson, red and yellow colors. After the leaves fall the masses of bright coral berries remain on the tree long into the fall and winter. It is a tree that should be largely planted. See p. 8.

								r 10	Per 10		Per 100	
Pla	tan		is, Eu. Syc a	more	e or Pi	ane, 4 to 5 ft. trans.	-	00	\$ 15 0		\$125 O	
•		44	4.		44	5 to 6 ft. trans.		50	20 0	-	150 C	
6		**	44		•	6 to 7 ft, trans.		00	25 0		200 0	0
6	•	**			- 6	7 to 8 ft, trans.	3	50	30 0	0		
6	•	61	61-		•	9 to 10 ft. trans.	4	00	35 d	10		
	•	6.			1½ to 1	34 in., 10 to 12 ft. trans.	6	00	50 0	Ю		
Pop	oulu	s alba, Silv	ver Poplar			5 to 6 ft. trans	1	75	15 0	0		
	41	6.	•			7 to 8 ft. trans.	2	50	20 0	10		
	4.6	Bolleana,	Pyramida	I Silv	er Po	plar, 3 to 4 ft. trans.	1	5 0				
	6.6	6.6	4.			4 to 5 ft. trans.	1	75	15 0	00		
	r.	44	- 6	6.6		6 to 7 ft. trans.	3	00	25 0	0		
	4.6	46	4.6	46		" 8 to 10 ft. trans.	5	00				
	. 4	fastigiata,	Lombardy	Popl	ar,	1 year		25	1 2	5	12 0	0
	. 4	6.6	"		,	3 to 4 ft. trans.	1	00	9 0	00		
	6 +	6.6	44	4.6		4 to 5 ft. trans.	1	50	12 0	00		
	4.6	6.	66	66		5 to 7 ft trans.	1	7 5	15 0	Ю		
		4.4	66	16		7 to 8 ft. trans.	2	50	20 0	00		
	••	66	65	4.6	1½ to 1	34 in. 10 to 12 ft., trans.	3	00	25 0	10		
	••	monilifera.	Carolina	Popla	ar.	1 to 2 ft. 1 year		35	2 0	0	12 0	00
	4.0	**	4.6		,	6 to 8 ft. trans.	1	25	10 0	0		
	4.4	4+	84	46	11/4 to 3	134 in. 11 to 12 ft. trans	. 3	00	25 0	00		
	66	6.0	6+	6.0		in cal, trans.		50				
	6.6	pendula, V	Veeping P	opla		3 year heads, heavy	5	00				
Pri	inus		Purple-lea			3 to 4 ft. trans.	1	50				
Pte	lea	trifoliata,	lop Tree,		,	6 to 8 in. seed.		25	7	5	5 0	0
		64				12 to 18 in. seed.		35	1 0	-	8 0	
	4	6.0				3 to 5 ft. seed.		50	2 0		12 0	
4	6	*6	44 44			2 to 3 ft trans.		75	6 0		1.0	
		6.0	44			3 to 3½ ft. trans.		85	7 0		60 0	10
	6	4.6	11			5 to 6 ft. trans.	1	00	-8 (70 0	
	4	.6				6 to 8 ft. trans.		25	10 (80 0	
						o co o re. oranio,	-	20	10 (,,,	00 0	-

						Per 10	Per 100	Per 1000
Ptele	a trifoliata		olden H	op,	2 to 3 ft, trans.	\$1 00		
**	44	66	66 6		3 to 4 ft. trans.	1 50		
				•	4 to 5 ft. trans.	2 00	\$15 00	
Pterc	styrax his	piaum			12 to 18 in. trans.	1 50		
Durin	e angunaria	E., Ma	untain /	\ c b	2 to 2½ ft, trans.	2 50 35	1 35	\$12 00
Pyru	s aucuparia,	Eu. Wo	untain A	isn,	2 yr., 18 to 24 in. 4 to 5 ft. trans.	1 25	10 00	4 12 00
6 *	02	k-leav	ad Mour	ntain Ash	1, 1 to 2 ft. trans.	1 25	10 00	
6 .		' 10a 11	ou inoui	· · · · · ·	2 to 3 ft. trans.	1 50	15 00	
**	·· arg	entea lute	scens. Sil	ver leave	d, 8 to 10 ft. trans.	4 00		
	baccata, Na				2 to 3 ft. trans.	85	7 00	
	**	6.6	4.4	6.6	3 to 4 ft. trans.	1 00	8 00	
4.6	6.6	£c.	4.6	6.6	4 to 6 ft. trans.	1 25	10 00	
	Bechtel's	s Doubl	e Flowe	ring,	2 to 3 ft, trans.	2 50	25 00	
6.6	٠.				3 to 4 ft. trans.	3 00	30 00	
4.	coronaria, S	weet-s	cented	Crab,	3 to 4 ft. trans.	2 00	17 50	
	floribunda				2½ to 3 ft. trans.	1 50		
6.		etracaneu	inas		3 to 4 ft. trans. 4 to 6 ft. trans.	2 00 3 50	30 00	
6.6	flexilis	strosangu	11104		3 to 4 ft, trans.	2 00	30 00	
	Toringo				4 to 5 ft, trans.	2 00		
	···				5 to 6 ft. trans.	3 50		
Ouer	cus alba, V	hite O	ak,		2 to 3 ft, trans.	4 00	35 00	
					3 to 4 ft. trans.	5 00	40 00	
á e			í		4 to 5 ft. trans.	6 5 0	60 00	
6.0			6		5 to 6 ft. trans.	7 50	65 00	
4.0			4		. caliper, specimens	20 (0		
6					. caliper, specimens	30 00		
	_				. caliper, specimens	50 00	2.00	10.00
4.	Dannes	tern, Scr	ub Oak	•	6 to 12 in. seed.	35 2 50	2 00 30 00	12 00
4.5			p White	Oak	2 to 3 ft. trans. 8 to 9 ft. trans.	3 50 7 50	30 00	
4.		owam	b willie		. caliper, specimens	15 00		
		6.5	6.		. caliper, specimens	20 00		
		6.6	4.6		caliper, specimens	25 00		
		6.4	4 6		caliper, specimens	35 00		
	castane	a. Ches	tnut Oa	k, 2½ to 3 i	n. caliper, specimens	s 30 00		
	cerris,	Turkey			2 to 3 ft. trans.	3 50		
		6.6			3 to 4 ft. trans.	4 00		
		4.	66		4 to 5 ft. trans.	5 00		
• •			44		5 to 7 ft trans.	6 00		
			44	0 *0 01/ in	8 to 10 ft. trans.	8 00		
		4.6	6.		caliper, specimens a caliper, specimens	15 00 20 00		
4.		6.6	4.6		. caliper, specimens	25 00		
		4.6	4.6		a. caliper, specimens	35 (0		
, :		4.	**		caliper, specimens	50 00		
	COCCINE	a, Scarl	et Oak.		6 to 8 in. seed.	25	1 50	12 00
1		**	** '		10 to 12 in. seed.	35	2 00	15 00
			4.		18 to 24 in, seed. 2 to 3 ft. seed.	40 50	2 50 3 50	18 (±0 30 00
4		٤,	4.6		4 to 5 ft. trans.	5 00	40 00	00 00
i.		44	6.6		6 to 7 ft trans.	6 00	50 00	
4.		6.	4.6		9 to 10 ft. trans.	8 00 10 00	75 00	
4		6.		2 to 91/ in	10 to 11 ft. trans.	15 00	90 0 0	
4	, , ,	44	٠,		a. caliper, specimens	20 00		
		6.5	**		. caliper, specimens	27 50		
		4.6	4		a. caliper, specimens	40 00		
•	. tu	f ¢	• 6		caliper, specimens	50 00		
	· macrocarpa		Cup or I	Burr Oak		4 00	35 00	
			44	66 66	4 to 5 ft. trans.	5 00		
		* *	4.5	6.6	5 to 6 ft. trans.	5 50	45 00	
4-		6.	4.		6 to 7 ft, trans.	6 00	50 00	
		44	**	11 6	7 to 8 ft. trans. 8 to 10 ft. trans.	7 50 8 00	75 00	
ſ		1.5			in. caliper, specimens		19 00	
	,							

			Per 10	Per 100	Per 1000
Quercu:	s obtusiloba, Post Oak,	2 to 2⅓ in. caliper	\$15 0 0		
**	olivaeformis	2 to 2½ in. caliper, specimens	15 00		
**	48	21/2 to 3 in. caliper, specimens			
**	44	3 to 3½ in. caliper, specimens			
**	86	3½ to 4 in. caliper, specimens			
••	••	4 to 5 in caliper, specimens	50 00		
**	palustris, Pin Oak,	1 to 2 ft. seed.	35	8 1 50	\$ 12 00
64	44 44 44	2 to 3 ft. seed.	40	2 00	18 00
+4	64 66 66 .	3 to 4 ft. seed.	50	3 00	25 00
8.6	4: 44 46	3 to 4 ft. trans.	3 0 0	2 5 00	200 00
1.1	44 44 46	5 to 6 ft. trans.	4 00	35 00	300 00
t.	44 44 46	7 to 8 ft. trans.	6 50	50 00	400 00
16	44 46 66	8 to 10 ft. trans.	7 50	60 00	500 00
44	44 44	10 to 11 ft., $1\frac{1}{2}$ in. caliper,	10 0 0	90 00	850 00
11	2 66	10 to 12 ft., $1\frac{3}{4}$ to 2 in. caliper	12 50	100 00	900 00
**	44 44 44	2 to 2½ in. caliper, specimens			
	46 46 46	21/2 to 3 in. caliper, specimens			
46	44 46 5 54 46 46 46	3 to 3½ in. caliper, specimens			
**	46 66 46	3½ to 4 in. caliper, specim's	40 00		
. 11	46 66 86	4 to 5 in. caliper, specimens	50 00		
**		5 to 6 in. caliper, specimens	75 00		
4	palustri imbricaria,	1 to 2 ft. seed.	50	2 50	
14	44 44	7 to 9 ft. trans.	8 50	75 00	
4.6	Phellos, Willow Oak,	2 to 3 ft. trans.	3 00	25 00	
6.6	46	3 to 4 ft trans.	4 00	35 0 0	
4.6	46	4 to 5 ft. trans.	5 00	40 00	
4.6	46 66	5 to 6 ft. trans.	6 00	50 00	
10	44	6 to 7 ft. trans.	7 50	60 00	
4.6	44 45	8 to 9 ft. trans.	10 00		
**	46 66	2 to 21/2 in. caliper, specimens	15 00		
44	44 45	2½ to 3 in caliper, specimens	$20 \ 00$		
4.6	Prinus, Rock Chestnut	Oak, 6 in. seed.	35	2 00	10 00
4.4	11 11 11	3 to 4 ft. trans.	4 00	35 0 0	300 00
4.6	46 46	" 5 to 6 ft. trans.	5 0 0	40 00	
6.6	46 46 46	" 6 to 8 ft. trans,	6 50	50 00	
11	46 46	" 8 to 9 ft. trans.	8 00	75 00	
16	46 46 , 66 ,	" 10 to 12 ft trans.	10 00	90 00	
8.6	44 - 44 - 44	2 to 2½ in. caliper, spec.	15 00		
4.6	46 66 46	" 3 to 3½ in. caliper, spec.	27 50		
6.5	14 44 55	" 3½ to 4 in. caliper, spec.	40 00		
41	robur, English Oak,	2 to 3 ft. trans.	3 00	25 00	
8.6	" " "	3 to 4 ft. trans.	3 50	30 0 0	
6.6	66 66 66	4 to 5 ft. trans.	4 00	35 00	
**	86 86 66	5 to 6 ft. trans.	5 00	40 00	
£ C	96 EE EE	6 to 8 ft. trans.	6 00	50 00	
16	ec	8 to 10 it. trans.	8 00		
4.6	15 16 16	2 to 21/2 in. caliper, specimens	13 50		
4.6	46 46 41	2½ to 3 in. caliper, specimens	20 00		
	44 44	3 to $3\frac{1}{2}$ in. caliper, specimens	27 50		
+ 6	85 -4 51	3½ to 4 in caliper, specimens	40 00		
16	46 44 66	4 to 5 in. caliper, specimens	50 00		
1.5	concordia, Golden Oak,	4 to 5 ft. trans.	10 00		
6.6	rubra. Red Oak.	1 to 2 ft. seed.	25	2 00	15 00
6.6	" " " "	2 to 3 ft. seed.	35	2 50	20 00
66	44 45 55	5 to 6 ft. trans.	5 50	45 00	_0 00
6.6	46 46	7 to 8 ft. trans.	6 00	50 00	
44	46 64 66	9 to 10 ft, trans,	8 00	75 00	
4.6	8.6 8.8 8.8	10 to 12 ft. trans.	10 00	90 00	
+4	65 65 65	2 to 21/2 in. caliper, specimens			
	· · · · · · · · · · · · · · · · · · ·				
+4	64 64	21/2 to 3 in. caliper, specimens	20 00		
*4					
	6. 6.	2½ to 3 in. caliper, specimens	27 50		



QUERCUS RUBRA. RED OAK.

An avenue at Biltmore, N. C. These trees were furnished by us five years ago.

The illustration conveys an idea of the rapidity of growth of the Red Oak.

Quercus	Texana.	Red Ora	ık.	2 to 2½ in. caliper, specimens	Per 10 \$15 00	Per 100	Per 1000
**	i e	6	,	3 to 31/2 in, caliper, specimens			
6 +	٠.			4 to 5 in. caliper, specimens	50 00		
. 6	4.	. 6		5 to 6 in. caliper, specimens	75 00		
1.6	tinctoria.	Black	Oak.	1 to 2 ft. seed.	25	8 2 00	\$15 00
. 6		6		3 to 4 ft. trans.	4 00	35 00	
8.5	+ 6		+ 6	4 to 5 ft, trans.	5 00	40 00	
* 0	* 8	6.6	b+	5 to 6 ft. trans.	5 50	45 00	
	**	à.	6.6	7 to 9 ft. trans.	7 50		
	6 -		46 .	10 to 12 ft. trans.	10 00		
		6.6	a fi	2 to 21/2 in, caliper, specimens	15 0 0		
			4.	21/4 to 3 in. caliper, specimens	20 00		
	3.	64	4 *	3 to 31/2 in caliper, specimens	27 50		
4.5	5 -	. *	6	31/4 to 4 in. caliper, specimens	40 00		
5.0	4	4.6	6.	4 to 4½ in. caliper, specimens	50 00		

We challenge the world with our Oaks. No larger stock and no finer stock grown anywhere. Our soil seems particularly adapted to them. Every visitor to our Nurseries says so. Our trees are not lanky, but are well furnished with bushy heads. They are stocky and have the best of roots. No "hacked" roots in digging. They are taken out with "all roots." Note the heavy specimen trees offered. They are something extra fine where a large, well-developed tree is required at once.

Robinia his	spida rosea, Ro	sa Acacia		2 to 3 ft	1 25	10 00	
'' ps	eud-acacia, Y	ellow or Blac	k Loc	ust, 1 to 2 ft, seed	30	65	5 00
	* 6.6	44 44		2 to 3 ft. seed	35	75	6 00
Salisburia	adiantifolia, C	lingko, Mai	den H	air, 6 to 12 in. seed.	. 25	1 50	10 00
		<u></u>	1.6	12 to 18 in, seed.	35	2 00	12 00
**	6 -	**	6.	18 to 24 in. trans.	1 25	10 00	
4.5	6.1	*6	65	2 to 3 ft. trans.	1 50	12 00	
k n	5 ·	4	4.1	3 to 4 ft. trans.	1 75	15 00	125 00
	**	4.4	4.	4 to 5 ft, trans.	2 00	18 00	
	**	. 6	4.5	6 to 8 it. trans.	3 50	25 00	
Salix Britze	nsis, Red-ba	rked Willow	/.	2 year	35	1 35	12 00
		ved Willow,		2 year	25	1 35	12 0∪
_		leaved Will		1 to 2 ft.	35	1 25	10 09
Sophora 3				12 to 18 in. trans.	1 00		
				2 ft. trans.	2 00		
0 0	an Anh So	. D	10				

Sorbus. Mr. Ash,-See Pyrus, page 10.

							Per 100	Per 1000
	x Obassia,				12 to 18 in, trans.	\$1 50		
46					2 to $2\frac{1}{2}$ ft. trans.	2 00		
					s, 3 to 4 It. trans.	250		
	Americana,			Linden	4 to 5 ft. trans.	1 50	\$ 12 0 0	
	6.			6.0	5 to 6 ft. trans.	2 00	15 00	
4.6	**		4.4	6.6	6 to 7 ft. trans.	2 50	20 00	
4.4	6.6		1.6	4.	8 to 10 ft. trans.	3 50		
6.6	6.6		e c	6.6	10 to 12 ft. trans.	4 00		
61	6.6	•	16	e 6	2 to 2½ in. caliper	7 50		
4.6	argentea, W	hite-leave	d Lind	en,	6 to 8 ft. trans.	4 00	35 00	
4.6	Europæa, Si	mall-leave	d Line	len,	18 to 24 in. seed.	35	1 75	\$15 00
4.	, 4	6.0	* *	•	7 to 9 ft. trans.	2 50		
6.6	plataphylla,	Eu. Broad-	-leave	d Linde	n, 18 to 24 in seed.	35	1 75	15 00
e 6	**	16	,	66	2 to 3 ft. trans.	1 25	10 00	
	6.6	44 4		44	6 to 8 ft. trans.	3 50	30 00	
Ulmu	s American	a, America	n Elm.		2 to 3 ft. seed.	35	1 50	8 00
6.4	6.6	**	"		3 to 4 ft. seed.	40	1 75	10 00
4.6	6.6	4.	4.6		6 to 8 ft. trans.	1 50	12 50	125 00
*4	44	6.6	6.6		8 to 9 ft. trans.	1 75	15 00	150 00
4.6	64	44	44		10 to 12 ft. trans.	2 50	20 00	200 00
4.6	6.6	*6	13/4 in	. caliper.	11 to 12 ft, trans,	3 50	30 00	
4.6	Camperdov	vn Weeping E		• • •	2 year heads.	6 00		
44	crassifolia.		,		2 to 3 ft. trans.	1 50	12 0 0	
6.6	46				3 to 4 ft, trans.	1 75	15 00	
66	latifolia, S	cotch Elm	1		2 to 3 ft. trans.	1 50	12 00	
4.6	.,	" "	' '		3 to 4 ft. trans.	1 75	15 00	
44	racemosa.	Cork Elm,			3 to 4 ft. trans.	1 75	15 00	
44	16	Lilli,			4 to 5 ft. trans.	2 50	10 00	
7 anti	haxylan ni	peritum, Pric	skiv Ae	h	6 in, seed,	35	2 00	
	10 x y 1011 Px	ii	JA17 A3	,	18 to 24 in. trans.	2 00	15 00	
	6.6	4.6	+4		2 to 3 ft. trans.	2 50	20 00	
	6.6	46	6.6		4 to 5 ft. trans.	3 00	25 00	
					a to o it. mans.	0 00	20 00	

DECIDUOUS SHRUBS.

"Trans." indicates that the plant has been once or more transplanted.

"Seed." that it is still in seedling beds, not transplanted.

					D 10	D 100	79 1000
	_				Per 10	Per 100	Per 1000
Alnus glutinosa,	Europe	ean Aid	er,	4 to 6 ft. trans.	\$ 1 25	\$ 10 0 0	
**		**		6 to 8 ft. trans.	1 50	12 0 0	
" incana,	44	6.6		4 to 6 ft. trans.	1 25	10 00	
44	4.6	66		7 to 8 ft. trans.	1 50	12 00	
45	64	6.6		8 to 10 ft. trans.	1 75	15 0 0	
46 46	4.6	6.6		10 to 12 ft. trans.	2 00	18 00	
serulata, e	extra hea	vy clumps	3,	3 to 4 ft, trans.	1 75	15 00	
Amorpha canes	cens, Inc	digo Sh	rub.	3 in. seed.	25	75	\$3 00
.,				18 to 24 in. trans.	1 00	8 00	
** frutio	osa,	is (1.6	2 to 3 ft, trans.	85	7 00	
66 66		6 4	14	3 to 4 ft. trans.	1 00	8 00	
Amygdalus na	na, doubl	e pink Af	mond.	2 to 3 ft, trans.	1 50	12 00	
Amy Saulus	4 14	white A	lmond.		1 50	12 00	
Andromeda ca	lvculata.			6 to 8 in, trans,	1 75		
	gustrina,			3 to 4 ft. heavy	2 00	15 00	
	ariana,			10 to 15 in. trans.	1 50	12 00	
	,			2 to 3 ft, trans.	1 50	12 00	
Aralia Japonica,				18 to 24 in trans.			
" Mandshu	rica,	44			1 50		
	44	44		2 to 3 ft. trans.	1 75		
44 44		**		3 to 4 ft. trans.	2 50	•	
" pentaphy	ılla,		b	ushy, 2 to 3 ft. trans.	1 00	9 00	
**				" 3 to 4 ft. trans.	1 25	10 00	

Azalea	amœna,		green	Azajea, 10 to 12 in. from 5 in. pots 10 to 15 in. trans heavy	\$4	r 10 00 50	Per \$35		Per 1000
6.6	Mollis,	Red or	Yellow,	12 to 15 in. clumps	2	50	25	00	
6.6	6+	44	4.5	18 in. clumps	3	5 0	3 5	00	
44	64	44	66	2 ft. clumps	12	50	115	00	
6.6	4.4	4.6	4.6	2⅓ ft. clumps	15	00			
6.6	Pontica	Che	nt).	12 to 15 in. clumps	4	00	40	00	
6.6	4.6	6 6		18 in. clumps	5	00	50	00	
6.6	4.6	4.6		2 ft. clumps	7	50	75	00	
44	4.6	44		3 ft. clumps	13	50			



AZALEA MOLLIS.

This picture is given to illustrate the character of both our Mollis and Pontica Azaleas. Note the bushiness of the several grades of plants, and the large ball of earth.

						Per 10	Per 100	Per 1000
Baccha	ris halimif	olia, heav	y,		3 to 4 ft, trans.	\$1 50	\$12 00	
Berberis	purpurea,	Purple	Berbe	rry.	15 to 18 in. seed.	25	1 25	\$12 00
	4 +	:		• •	10 to 12 in. trans.	60	5 50	5 0 0 0
6.6	4.4	. 6	9.6		18 in. trans.	75	6 00	
• 6	6.6	6.6	4.6		18 to 24 in. trans.	85	7 00	
. 6	6.6	64	+ 6		2 to 3 ft. trans.	1 00	8 00	
6.6	Thunberg	ii, Japa	nese B	erberry,	12 to 15 in, trans.	1 00	8 00	70 00
+ 6	4.6		6.6	**	15 to 18 in, trans.	1 25	10 00	9 0 00
	4.6		4.4	4.6	18 to 24 in. trans.	1 50	12 00	100 00
	6.6		6:	6.6	2 to 21/2 ft. trans.	1 75	15 00	
**	vulgaris,	Green	Berber	ry.	6 to 8 in. seed.	25	75	6 00
	6.6	6.6	6.6		15 to 18 in. seed.	25	1 25	10 00
••	+ 6	4.4	**		12 to 18 in. trans.	75	6 00	50 00
+ 6	4 -		**		18 to 24 in. trans.	85	7 00	60 0 0
**	4 6	+ 6	6.6		$2\frac{1}{2}$ to 3 ft. trans.	1 25	10 00	
Buddleia	a curviflor	а,			$2\frac{1}{2}$ to 3 ft. trans.	1 00	8 00	
6.6	intermed	ia,			2 to 21/2 ft. trans.	85	7 00	
6.6	4.6				$2\frac{1}{2}$ to 3 ft, trans.	1 00	8 00	
Callicar	a purpur	ea,			18 to 24 in. trans	1 00	9 00	
Calycan	thus flori	dus, Sw	eet Shr	ub.	12 to 18 in. seed.	35	2 25	20 00
- 14	6	•	ig 61	,	12 to 18 in. trans.	75	6 00	-
6.6	6		6 66		1 to 2 ft. trans.	85		
Caragar	a arbores	cens, Sik	erian l	Pea,	2 to 3 ft, trans.	85	7 00	
٠,	6.6	pen	dula, 2-ye	ear head,	4 to 5 ft.	4 00		

						Per 100	Per 100
Carpi	nus Amer	icanus, A m	erican Hori	nbeam 1 to 2 ft. trans.		\$8 00	
- 66			44	2 to 3 ft. trans.	1 25	10 00	
6.6			4.6	3 to 4 ft. trans.	1 50	12 00	
4.6		.6.	4.6	4 to 5 ft. trans.	2 00	18 00	
6.6	Betul	us, Europe	ean Hornbe	am, 2 to 3 ft. trans.	1 25	10 00	
6.6		•	6.6	3 to 4 ft. trans.	1 50		
Carvo	ntorie M	astacanthos		12 to 18 in. trans.	1 00	9 00	
Ou, yo	ptons	,,		18 to 24 in, trans.	1 25	10 00	
					35	1 00	8 7 00
Cepn	alanthus	occidental.	ıs, B utton <u>'</u> ı	ush, 5 in. seed. 12 to 18 in. trans.	75	6 00	Q1 0.
		44	16				
	6.		44	2 ft. trans,	85	7 00	
				2 to $2\frac{1}{2}$ ft. trans.	1 00		
Cercis	s canadensi	s, Am. Ju	das or Red	Bud, 1 to 2 ft. trans.	1 00	8 00	
6.	**			2 to 3 ft. tra ns .	1 25	10 00	
4.6	6.0	6.	41	o to a it. trains.	1 50	12 00	
66	4.4	44	6	1 to 5 It. trans.	1 75	15 0 0	
6.6	44	44	6	o to o it. trans.	2 50	20 00	
6.6	44	6.6	44	6 to 7 ft. specimen	s 7 50		
46	Janonie	a. Janane	se Judas,	2 to 2½ ft. trans.	1 00	10 00	
6.6		, oapane	Jo Gadas,	3 to 3½ ft. trans.	1 50	15 00	
4.6	s.6		5.6	4 ft. trans. specimens			
O In ! -		Vivoinias *	Vbita Enima		35	1 50	10 0
Sulot	nantnus	virginica, v	Vhite Fring	2 to 3 ft. trans.	1 00	9 00	80 00
64		6.	66 64			3 00	00 U
				3 to 5 ft. specimens	1 30		
Cleth	ra alnifolia	Sweet P	epper Bush		75	6 00	
6.6	46	4.6		2 to $2\frac{1}{2}$ ft. trans.	1 00	8 00	
Colut	ea arbores	cens, Blad	der Senna,	12 to 18 in. seed.	25	1 50	
6.6	16	**	11	12 to 18 in. trans.	75	6 00	
6.6	6.6	6.6		2 to 3 ft. trans.	85	7 00	
Corch	orus Jane	mies (Korr	ia), Single,	2 to 3 ft,	1 25	11 00	
00.0			Double,	2 to 3 ft, trans.	1 25	11 00	
6				1 to 2 ft. trans.	1 00	9 00	
.	alba De	_					19.0
Corni	us anna, re	d-twigged D	ogwood,	2 year.	25	1 35	13 0
4.6	i e	65 65	4.	2 to $2\frac{1}{2}$ ft, trans.	85 1 00	7 00	00.0
			_	2½ to 3 ft. trans.		9 00	80 0
6.6	alternifo	lia, Blue I	Dogwood,	18 to 24 in. trans.	85		
6.6	4.6	14		2 to 3 ft. trans.	1 25		
4.4	circinata	,		3 to 4 ft. trans. heavy	. 1 50		
** 1	tlorida, W h	ite-flowe	red Dogwo	od, 2 to 2½ ft. trans.	1 00	8 00	
6.6	6.6	4.6	•,,	2 to 3 ft. trans.	1 25	10 00	90 0
**	4.5	4 t	65	3 to 4 ft, trans.	2 00	15 00	150 0
**	**	4.6	46	4 to 5 ft. trans.	2 50	20 00	175 0
6.6	6.5	44	44	5 to 6 ft. trans.	3 00	25 00	
	6.	6.6	4.6	6 to 8 ft. trans. specimens			
6.6	glabrata	,		3½ to 4 ft. heavy.	1 50		
4.6		rnelian (herry	2 year.	35	1 75	15.0
6.6	Mas. Ce	rnellan (110119,	18 to 24 in, trans.	85	7 00	15 0
	4.6	6.0	15	$2 \text{ to } 2\frac{1}{2} \text{ ft. trans.}$	90	8 00	
	6.6	64	44		1 00	0 00	
6.6			66	2½ to 3 ft. trans.		11 00	
	1.4			3 to 4 ft. trans. 8 to 15 in, trans.	1 25	11 00	
6.6			onuaj		75	6 00	
66	panicula	ta, (candidis		2 ft. trans.	85	7 00	
66	panicula "	ta, (candidis		2 to 21/ ft trans	0.0	0 00	
66	panicula "			2 to 2½ ft. trans.	90	8 00	
64 64 64 65	panicula " pubesce	n∍,	_	4 to 5 ft. trans.	1 50		
66 66 66	panicula " pubesce	n∍,	n Dogwood	4 to 5 ft. trans. 2 year.	1 50 25	1 25	12 0
66 66 66 66 66 66 66 66 66 66 66 66 66	panicula " pubescer sanguine	na, ea, Englist	4.6	4 to 5 ft. trans. 2 year. 12 to 15 in. trans.	1 50		12 0
	panicula pubescei sanguine	ns, ea, Englist 	6.	4 to 5 ft. trans. 2 year. 12 to 15 in. trans. 18 to 24 in. trans.	1 50 25	1 25	12 0
	panicula '' pubesce: sanguine	na, ea, Englist	4.6	4 to 5 ft. trans. 2 year. 12 to 15 in. trans. 18 to 24 in. trans. 2½ to 3 ft. trans.	1 50 25 0 65	1 25 5 00	12 0
66	panicula pubescei sanguine	ns, ea, Englist 	65	4 to 5 ft. trans. 2 year. 12 to 15 in. trans. 18 to 24 in. trans.	1 50 25 0 65 75	1 25 5 00 6 09	12 0
	panicula " pubesces sanguine	na, ea, English '' '' '' variegat	 a.,	4 to 5 ft. trans. 2 year. 12 to 15 in. trans. 18 to 24 in. trans. 2½ to 3 ft. trans. 2 to 3 ft. trans.	1 50 25 0 65 75 1 00 1 25	1 25 5 00 6 09 9 00	12 0
	panicula " pubesces sanguine	ns, ea, Englist 	 a.,	4 to 5 ft. trans. 2 year. 12 to 15 in. trans. 18 to 24 in. trans. 2½ to 3 ft. trans.	1 50 25 0 65 75 1 00	1 25 5 00 6 09	12 0

0 × 10 × 10	stolonifora lu	too (flowing	maa) Vallaw	barked, 4 to 6 in.	Per 10 \$0 50	Per 100 \$2 00	Per 100
oinus		16 (HAVII 2	imea), Tenow-	6 to 8 in.	75	2 50	20 0
6.6	4.5		66	8 to 10 in.	1 00	3 00	25 0
4.6	6.6	66	44	2 to 3 ft. trans.	1 50	9 00	20 0
44	6.6	44 44	66	3 ft. trans.	1 75	15 00	
6.6	44	66 66	66	4 to 5 ft.	2 00	17 00	
41	stricta, '			4 to 5 ft. trans.	1 50	11 00	
			41				
oryius	avellena, Eu	ıropean		avy, 2 to 3 ft. trans.	1 25		
4.6	_			avy, 3 to 4 ft. trans.	1 50 1 75		
4.6	purpurea, P	rbie-ie	aved Filber		2 00		
				2 to 3 ft. trans.			
otone	aster Simon	idsii,		12 to 18 in. trans., bush		7 00	
	**			2 ft. trans., bushy	, 1 00	9 00	
	gus coccinea,		Thorn,	8 to 12 in. seed.	35	2 00	15 0
**	**	66	6.6	1½ to 2½ ft. seed.	40	2 50	20 0
4.6	14	6.6	4.6	1 to 2 ft. trans.	75	6.00	55 0
64	44	44	"	2 to 3 ft. trans.	90	7 50	65 0
4.4	44	4.4		3 to 4 ft. trans.	1 25	10 00	80 0
4.6	4.6	+ 6	6.6	4 to 5 ft. trans.	1 75	1 5 00	125 0
4 6	4.6	4.6	4.6	6 ft. trans.	2 50	20 00	
6.6	cordata, Wa	shingto	n Thorn.	18 to 24 in. trans.	1 00	8 00	
. 6	"	"		3 to 4 ft. trans.	1 50	12 00	
46	6.6	6.6	6.6	4 to 5 ft, trans.	2 50		
4.6	66	4.6	4.6	5 to 6 ft. trans.	3 00		
4.6	crus-galli.	Cocksp	ur Thorn,	8 to 10 in, seed.	35	2 00	15 0
6.6				18 to 24 in, seed.	40	2 50	20 0
		6.4	84	2 to 21/2 ft, seed.	50	3 00	25 (
66	6.6		44	12 to 18 in. trans.	75	6 00	
**	4.6	64	6.6	2 ft. trans.	85	7 00	60 (
4.6	4.6	4.6	44	2½ to 3 ft. trans.	90	7 50	00 (
6.	44	6.6	66	3 to 4 ft. trans.	1 25	10 00	80 (
61			4.6	4 to 5 ft, trans.	1 75	15 00	110 (
6.6	4.5	4.6	44		2 50	20 00	110 (
66				6 ft. trans.			0.0
4.6	oxycantna,	ngiish	Hawthorn,		_	1 00	9 (
"				2 to 3 ft. trans.	1 00	8 00	
"	44			3 to 4 ft, trans.	1 25	10 00	
	44	44	"	4 to 5 ft, trans.	1 50	12 00	
				6 ft. trans.	1 75	20.00	
4.4		Double		3 to 4 ft. trans.	3 50	30 00	
4.6		Double		3 to 4 ft. trans.	3 50	30 00	
4.6		Paul's S	Scarlet,	3 to 4 ft trans.	3 50	30 0 0	
	4.6	4.	**	10 to 12 ft. trans.	17 50	150 00	
vtissu	s Laburnum,	Labur	num,	12 to 18 in. trans.	75		
"	"	4.6	,	4 to 5 ft, trans.	1 00	8 00	
6.6	44	6.6		5 to 6 ft. trans.	1 50	12 00	
	- Managan	M/ la ida		12 to 18 in. trans.	1 25	10 00	
apnn	e Mezereum,	white,		18 to 24 in, trans.	1 50	12 00	
			• •			14 00	
esmo	dium Japon	icum, wn	ite,	2 year strong,	1 75	0.00	
44	penduli	florum, Pi		1 year trans.	90	8 00	
				2 year strong, trai		12 00	
4.1			' extra str		1 75	15 00	
	a candidissim:			$2\frac{1}{2}$ to 3 ft. trans.		6 00	
4.6	44	66		avy, 3 to 3½ ft. trans.	1 00	8 00	
4.6			ouble White,	3 to 4 ft, heavy,	1 00	8 00	
6.6	4.6	6.6	extra he		1 25	10 0 0	
66	crenata, Sin		,	2 to 3 ft. trans.	75	6 0 0	
6"	4.6	6.6		3 to 4 ft. heavy.	1 00	8 00	
6.6	4.6	Double 7	White,	2 year.	25	1 50	13
	66 .	6.6	4.	2 to 3 ft. trans.	75	6 00	60
1.6	6.6	6.6	" he	avy, 3 to 3½ ft.	1 00	8 00	80
66						10.00	100
	6.	6.6	" extra he	avy, 5 to 4 It trans.	1 25	10.00	100
44	6.	 Double	OHIII HO		1 25 25	10 00 1 50	
66			OHIII HO	2 year. 3 to 4 ft. heavy.		1 50 8 00	13

No. 14. 1	- Wash - 1 - 1 - 1	,		Per 10	Per 100	Per 1000
Deutzi:	a Fortuni, white,	heavy, extra heavy,	3 to 4 ft. trans. 4 ft. trans.	\$1 00 1 25	\$ 8 00 10 00	\$100 00
44	gracilis, White,	extra neavy,	3 year	25	1 50	13 00
	g		8 to 12 in. trans.	85	7 00	
4.4		1	12 to 15 in, trans.	90	8 00	
4.6	44	•	2 ft. bushy, trans.	1 00	9 00	
4.4	Lemoinei, White	1	2 ft. trans.	85	7 00	60 00
4.6	Lomonor, white	'1	2 to 2½ ft, trans.	1 00	8 00	70 00
	" compacta		2 ft. trans.	85	7 00	60 00
4.6	Pride of Rochester,		2 year,	25	1 50	13 00
4.6	46 46	4.6	18 to 24 in. trans.	75	6 00	
4.4	41 41	6.6	4 ft. heavy trans.	1 00	8 00	80 00
4.4	44 44	extra heavy,	4 to 5 ft, trans,	1 25	20 00	
4.6	scabra, Single White		3 to 4 ft. trans.	1 00	8 00	
44	11 11 11 11 11 11 11 11 11 11 11 11 11	extra heavy,	4 to 5 ft. trans.	1 25	10 00	
64	Wateri, Single Whit			1 25		
6.6	Wellsii "	44	4 to 5 ft. trans.	1 25		
imori	panthus (See Aralia	Mandshurica, page		1 20		
	•			===	6 00	50 OC
ieagr	nus angustifolia, Russ	sian Olive,	12 to 18 in. trans. 18 to 24 in. trans.	75 85	7 00	50 00 60 00
			$2 \text{ to } 2\frac{1}{2}$ ft, trans.	1 00	9 00	. 00 00
6.6	66 4		3 to $3\frac{1}{2}$ ft. trans.	1 25	10 00	
				35	2 25	20 00
66	longipes,		15 to 18 in., 2 year, 12 to 15 in. trans.	85	7 00	20 00
4.4	4.6		18 to 24 in. bushy,	1 00	8 00	
4.	66		2 ft. trans.	1 25		
44	4.6	owtro hoove			10 00	
44		extra heavy,		1 75	15 0 0	
	umbellatus, female		18 to 24 in. trans. 4 to 5 ft. trans.	1 00	10.00	
		heavy,	•	1 50	12 00	
uony	mus atropurpureus,	Burning Bush	12 to 18 in. trans. 2 to 3 ft. trans.	1 00	7 00	
. v o o b		_	12 to 18 in. trans.	1 00	9 00	
xocn	orda grandiflora, Pea	ari busn,	2 to 2½ ft, trans.	1 25	10 00	
44		4.6	3 ft, trans.	1 50	10 00	
creut	thea Fortunii, Colde	n Reli	3 ft. trans.	1 00	9 00	
Ursyt	"	" bon,	4 ft. trans.	1 25	10 00	
66	suspensa,	66	18 to 24 in, trans.	85	7 00	
4.6	ii	4.6	2 to 3 ft. trans.	1 00	9 00	
	6.6	66	3 to 4 ft. trans.	1 25	10 00	
6.6	viridissima,	66	2 ft. trans.	75	6 00	60 M
4.6	vii luissima,	"	2½ to 3ft. trans.	85	7 00	60 00
66	44	44		1 25	10 00	
	" variegata,	44	4 ft. trans., heavy, 3 to 3½ ft. trans.		10 00	
	variegala					
**	intermedia			1 25	6.00	
46	intermedia		18 to 24 in, trans.	75	6 00	
44	66	, 66	18 to 24 in. trans. 3 to 4 ft. trans.	75 1 00	6 00 8 00	
44		, 66	18 to 24 in, trans. 3 to 4 ft, trans. 12 to 15 in, trans.	75 1 00 1 0 0		
 łalesi	ia diptera, Silver Bel	, 66	18 to 24 in. trans. 3 to 4 ft. trans. 12 to 15 in. trans. 18 to 24 in. trans.	75 1 00 1 00 1 25		
lalesi "	tetraptera	, ". I,	18 to 24 in. trans. 3 to 4 ft. trans. 12 to 15 in. trans. 18 to 24 in. trans. 2½ to 3½ ft. trans.	75 1 00 1 00 1 25 1 25	8 00	
Halesi "	tetraptera melis Virginica, Wyc	, ". I,	18 to 24 in. trans. 3 to 4 ft. trans. 12 to 15 in. trans. 18 to 24 in. trans. 2½ to 3½ ft. trans. 2 to 3 ft. trans.	75 1 00 1 00 1 25 1 25 1 25	8 00 10 00	
lalesi " lama	tetraptera (melis Virginica, Wyc	, ". I,	18 to 24 in. trans. 3 to 4 ft. trans. 12 to 15 in. trans. 18 to 24 in. trans. 2½ to 3½ ft. trans. 2 to 3 ft. trans. 3 to 4 ft. trans.	75 1 00 1 00 1 25 1 25 1 25 1 50	8 00	
dalesi " dama	tetraptera Silver Bel tetraptera Wyo melis Virginica, Wyo cus, Double Lilac,	, ". I,	18 to 24 in. trans. 3 to 4 ft. trans. 12 to 15 in. trans. 18 to 24 in. trans. 2½ to 3½ ft. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 2 to 2½ ft. trans.	75 1 00 1 00 1 25 1 25 1 25 1 50 90	8 00 10 00 12 00	05.0
Halesi " Hama" Hibisc	teus, Double Lilac, Blue,	, ". I,	18 to 24 in. trans. 3 to 4 ft. trans. 12 to 15 in. trans. 18 to 24 in. trans. 2½ to 3½ ft. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 2 to 2½ ft. trans. 2 year grafted,	75 1 00 1 00 1 25 1 25 1 25 1 50 90 35	10 00 12 00 2 75	
łalesi " łama łibisc	tetraptera melis Virginica, Wyc cus, Double Lilac, Blue, Red	, ". I,	18 to 24 in. trans. 3 to 4 ft. trans. 12 to 15 in. trans. 18 to 24 in. trans. 2½ to 3½ ft. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 2 to 2½ ft. trans. 2 year grafted, 2 year grafted,	75 1 00 1 00 1 25 1 25 1 25 1 50 90 35 35	10 00 12 00 2 75 2 75	
lalesi " lama libisc	tetraptera melis Virginica, Wyc tus, Double Lilac, Red Red Red,	, " l, ch-hazel,	18 to 24 in. trans. 3 to 4 ft. trans. 12 to 15 in. trans. 18 to 24 in. trans. 2½ to 3½ ft. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 2 to 2½ ft. trans. 2 year grafted, 2 to 3 ft. trans.	75 1 00 1 00 1 25 1 25 1 25 1 50 90 35 90	10 00 12 00 2 75 2 75 6 00	
dalesi " dama dibisc	tetraptera melis Virginica, Wyc tus, Double Lilac, Red Red Red, Dark Red,	, " l, ch-hazel,	18 to 24 in. trans. 3 to 4 ft. trans. 12 to 15 in. trans. 18 to 24 in. trans. 2½ to 3½ ft. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 2 to 2½ ft. trans. 2 year grafted, 2 year grafted, 2 to 3 ft. trans. 2 to 3 ft. trans.	75 1 00 1 00 1 25 1 25 1 25 1 50 90 35 90 90	10 00 12 00 2 75 2 75 8 00 8 00	25 0
dalesi " dama dibisc	tetraptera melis Virginica, Wyc tus, Double Lilac, Blue, Red, Red, Dark Red, White,	, " l, ch-hazel,	18 to 24 in. trans. 3 to 4 ft. trans. 12 to 15 in. trans. 18 to 24 in. trans. 2½ to 3½ ft. trans. 2 to 3½ ft. trans. 2 to 2½ ft. trans. 2 year grafted, 2 year grafted, 2 to 3 ft. trans. 2 to 3 ft. trans. 2 to 3 ft. trans.	75 1 00 1 00 1 25 1 25 1 25 1 50 90 35 90 90 35	10 00 12 00 2 75 2 75 8 00 8 00 2 75	25 0
dalesi "" dama dibisc	tetraptera, Silver Bel tetraptera melis Virginica, Wyc teus, Double Lilac, Blue, Red Red, Dark Red, White, White,	, " l, ch-hazel,	18 to 24 in. trans. 3 to 4 ft. trans. 12 to 15 in. trans. 18 to 24 in. trans. 2½ to 3½ ft. trans. 2 to 3½ ft. trans. 3 to 4 ft. trans. 2 to 2½ ft. trans. 2 year grafted, 2 year grafted, 2 to 3 ft. trans. 2 to 3 ft. trans. 2 to 3 ft. trans. 2 year grafted, 2 to 3 ft. trans. 2 year grafted, 2 to 3 ft. trans.	75 1 00 1 00 1 25 1 25 1 25 1 50 90 35 35 90 90 35	10 00 12 00 2 75 2 75 8 00 8 00 2 75 8 00	25 0
lalesi "" lama libisc	tetraptera melis Virginica, Wyc tus, Double Lilac, Red Red Red, Dark Red, White, White,	, " l, ch-hazel,	18 to 24 in. trans. 3 to 4 ft. trans. 12 to 15 in. trans. 18 to 24 in. trans. 2½ to 3½ ft. trans. 2 to 3½ ft. trans. 3 to 4 ft. trans. 2 to 2½ ft. trans. 2 year grafted, 2 year grafted, 2 to 3 ft. trans. 2 to 3 ft. trans. 2 to 3 ft. trans. 3 to 4 ft. trans.	75 1 00 1 25 1 25 1 25 1 50 90 35 35 90 90 35 90 1 25	10 00 12 00 2 75 2 75 8 00 8 00 2 75 8 00 10 00	25 0 25 0
lalesi " lama " libisc " " " " " " " " "	tetraptera melis Virginica, Wyc tess, Double Lilac, Red Red Red, Dark Red, White, White, Variegated,	, " l, ch-hazel,	18 to 24 in. trans. 3 to 4 ft. trans. 12 to 15 in. trans. 12 to 15 in. trans. 2½ to 3½ ft. trans. 2 to 3½ ft. trans. 2 to 2½ ft. trans. 2 to 2½ ft. trans. 2 year grafted, 2 to 3 ft. trans. 3 to 4 ft. trans. 4 year grafted, 5 to 5½ ft. trans. 5 year grafted, 6 to 5½ ft. trans. 6 year grafted, 7 to 5½ ft. trans. 7 year grafted, 8 to 5½ ft. trans. 9 year grafted,	75 1 00 1 25 1 25 1 25 1 50 90 35 90 90 35 90 1 25	10 00 12 00 2 75 2 75 8 00 8 00 2 75 8 00 10 00 2 75	25 00 25 00
lalesi " lama Hibisc	tetraptera in diptera, Silver Bel tetraptera imelis Virginica, Wyc in Blue, Red Red, Red, Dark Red, White, White, Variegated, Variegated-leaved,	, " I, ch-hazel,	18 to 24 in. trans. 3 to 4 ft. trans. 12 to 15 in. trans. 12 to 15 in. trans. 18 to 24 in. trans. 2½ to 3½ ft. trans. 2 to 3½ ft. trans. 2 to 2½ ft. trans. 2 year grafted, 2 year grafted, 2 to 3 ft. trans. 2 to 3 ft. trans. 2 to 3 ft. trans. 2 year grafted, 2 to 2½ ft. trans. 2 year grafted, 2 to 4 ft. trans. 2 year grafted, 5 to 18 in. bushy,	75 1 00 1 25 1 25 1 25 1 50 90 35 35 90 90 1 25 35 90	10 00 12 00 2 75 2 75 8 00 8 00 2 75 8 00 10 00	25 00 25 00
dalesi " dama dibisc " " " " " " " " " " " " " "	tetraptera melis Virginica, Wyc sus, Double Lilac, Red Red Red, Dark Red, White, White, Variegated, Variegated-leaved, totus alba, Single	, " I, ch-hazel,	18 to 24 in. trans. 3 to 4 ft. trans. 12 to 15 in. trans. 12 to 15 in. trans. 2½ to 3½ ft. trans. 2 to 3½ ft. trans. 3 to 4 ft. trans. 2 to 2½ ft. trans. 2 year grafted, 2 year grafted, 2 to 3 ft. trans. 2 year grafted, 15 to 18 in. trans. 2 year grafted, 15 to 18 in. bushy, 2 to 2½ ft. trans.	75 1 00 1 00 1 25 1 25 1 25 1 50 90 35 35 90 90 35 90 1 25 35 90 1 25	10 00 12 00 2 75 2 75 8 00 8 00 2 75 8 00 10 00 2 75	25 00 25 00
Halesi Hama Hibisc	tetraptera melis Virginica, Wyc tus, Double Lilac, Red Red Dark Red, White, White, Variegated, Variegated, totus alba, Single Single Lilac,	, " I, ch-hazel,	18 to 24 in. trans. 3 to 4 ft. trans. 12 to 15 in. trans. 12 to 15 in. trans. 2½ to 3½ ft. trans. 2 to 3½ ft. trans. 3 to 4 ft. trans. 2 to 2½ ft. trans. 2 year grafted, 2 year grafted, 2 to 3 ft. trans. 2 to 3 ft. trans. 2 to 3 ft. trans. 2 year grafted, 2 to 2½ ft. trans. 2 year grafted, 15 to 18 in. bushy, 2 to 2½ ft. trans. 18 to 24 in. trans.	75 1 00 1 00 1 25 1 25 1 25 1 50 90 35 35 90 35 90 35 90 35 90 1 25 90 1 25	10 00 12 00 2 75 2 75 8 00 8 00 2 75 8 00 10 00 2 75	25 00 25 00
Halesi " Hama " Hibisc " " " " " " " " " " "	tetraptera melis Virginica, Wyc sus, Double Lilac, Red Red Red, Dark Red, White, White, Variegated, Variegated-leaved, totus alba, Single	, " I, ch-hazel,	18 to 24 in. trans. 3 to 4 ft. trans. 12 to 15 in. trans. 12 to 15 in. trans. 2½ to 3½ ft. trans. 2 to 3½ ft. trans. 3 to 4 ft. trans. 2 to 2½ ft. trans. 2 year grafted, 2 year grafted, 2 to 3 ft. trans. 2 year grafted, 15 to 18 in. trans. 2 year grafted, 15 to 18 in. bushy, 2 to 2½ ft. trans.	75 1 00 1 00 1 25 1 25 1 25 1 50 90 35 35 90 90 35 90 1 25 35 90 1 25	10 00 12 00 2 75 2 75 8 00 8 00 2 75 8 00 10 00 2 75	25 00 25 00 25 00

lippophæa rhamnoides, Sea Buckthorn,	1 ft. trans.	Per 10 \$0 75	Per 100	Per 100
" " " " " " " " " " " " " " " " " " "	2 to 2½ ft. trans.	1 25	\$10 0 0	
lydrangea arborescens,	1 to 2 ft. trans.	1 00		
" Otaksa,	7 in. pots	6 50		
" paniculata, single, (The type)	2 to 3 ft. trans.	1 00	9 00	
4n 56 56	$3 \text{ to } 3\frac{1}{2} \text{ ft. trans.}$	1 25	10 00	
66 44	3 to 4 ft. trans.	1 50	12 00	
" paniculata grandiflora,	12 to 18 in. trans.	60	5 00	\$ 50 0
46	18 to 24 in, trans.	65	6 00	60 0
66 60	$2 \text{ to } 2\frac{1}{2} \text{ ft, trans.}$	75	6 50	65 0
L+ 66	$2\frac{1}{2}$ to 3 ft, trans.	85	7 00	70 0
" extra heav	yy , 3 to $3\frac{1}{2}$ ft. trans.	1 50	12 50	100 0
Typericum densifiorum, very bushy,		1 25	10 00	
Moserianum,	18 to 24 in. heavy,	1 50		
" patulum,	1 to 2 ft. trans.	1 25	10 00	
" prolificum,	2 ft. trans.	1 00		
lex monticola	10 to 18 in. trans.	1 50	12 00	
" glabra,	8 to 12 in, trans.	1 25		
tea Virginica,	$2 \text{ to } 2\frac{1}{2} \text{ ft.}$	2 50	22 00	
Cerria Japonica, single,	2 to 3 ft. trans.	1 25	11 00	
fl. pl., double,	2 to 3 ft, trans.	1 25	11 00	
variegata,	1 to 2 ft, trans.	1 00	9 00	
aurus Benzoin,—See Lindera, below.	2 to 3 ft. trans.	1 25	10 00	
.espedeza bicolor,		1 00	9 00	
.igustrum amurense (True), Amoor Privet	••	85	7 00	60 (
ibota (True) bushy,	2½ to 3 ft. trans.	1 25	10 00	00 (
		1 50	12 00	
very bushy	,			2
" ovalifolium, California Privet,		25 25	65	6
" bushy	1 year, 12 to 15 in.	35	1 00	8 (
t. Gif	7, 15 to 18 in. trans. 18 to 24 in. trans.	45	1 25	10
55 56 56		50	2 50	20
	2 to 3 ft. trans. y, 3 to 4 ft. trans.	75	3 50	33
" heav	4 to 5 ft.	1 00	5 00	40
6 myrtifolium hush		1 50	3 00	30
myrettoriam, oasi	y, 3 ft. trans. 2 ft. trans.	1 00	8 00	
smousis, Chinese Privet,			2 00	15
" vulgare. Common or English	12 to 18 in., 2 year	, 50 50	2 00	10
	12 to 18 in., 2 year 12 to 18 in. trans.	75	6 00	50
indera Benzoin Spice Bush,	18 to 24 in. trans.	85	7 00	30
44	2 to 2½ ft, trans.	1 00	9 00	80
	., bushy specimens.	7 50	ə t u	00
	18 to 24 in. trans.	1 25	10 00	
onicera Alberti bella candida, bushy		1 50	10 00	
		1 25	10.00	
fragrantissima. Bush Honeysuckle Tatarica red.	2 year,	35	10 00 2 00	18
is it	15 to 18 in, trans.	85	7 00	19
6. 6.	18 to 24 in, trans.	90	8 00	
ui 66 66 85	2 to 3 ft. trans.	1 00	9 00	
alba,	2 vear	35	2 00	18
activate to	18 to 24 in, trans.	90	8 00	19
" grandiflora rosea, pink,	2 year,	35	2 00	18
grandinora rosea, pina,	2 to 2½ ft. trans.	90	8 00	10
66 66	$2\frac{1}{2}$ ft. trans.	1 00	9 00	
44 44	$\frac{27}{2}$ 1t. trans. 3 to 4 ft. trans.	1 25	1 0 00	90
" Philomela,	2 to 3 ft, trans.	1 50	70 00	3 0
Paliurus aculaetus,	18 to 24 in, trans.	2 00		
Philadelphus aureus (Syringa). Colden-le:		40	3 25	30
	1 ft. bushy trans.			a 0
" " " " "	•	35	9 00	90
36 46 b4	2 vaar		2 25	22
36 46 56	3 year,			F.O.
coronarius, Mock Orange,	12 to 18 in, trans.	75	6 00	
coronarius, Mock Orange,	12 to 18 in, trans. 18 to 24 in, trans.	75 85	6 00 7 00	
coronarius, Mock Orange,	12 to 18 in, trans.	75	6 00	50 60

hila	delnhus	coronarine ollo	niena hushe	18 to 24 in trans	Per 10 \$0.85	Per 100 \$7 00	Per 100
mia		co rona rius alba liflorus,	piona, busily,	18 to 24 in. trans. 2 year.	≱ ∪ 81 35	2 00	18 (
	44	11101 45,		18 to 24 in. trans.	75	± 00	10 (
	4.			4 ft, trans.	1 25	10 00	
	4.	44		4 to 5 ft. trans.	1 50	12 00	
	4. Lame	oinei,		2 ft, trans.	1 00	9 00	
				18 to 24 in trans.	1 00	9 00	
	44	.,		2 to 3 ft, trans.	1 25	10 00	
	" nanu	s. Dwarf M	ock O range		85	7 00	
	4. 15	", D (Va) "		heavy, 2 ft. trans.	1 00	8 00	70 (
	46	44	**	" 2 to 2½ ft. trans.	1 25	10 00	
	·· sneci	ssima,		3 to 4 ft, extra heav		10 00	
	" Zeyh			2 to 3 ft. trans.	1 00	8 00	
			3 to 4	ft. trans. extra heav		10 00	
hoti	nia villosa		• • • • •	6 to 8 in seed.	25	75	5
		1		18 to 24 in, seed.	35	1 00	8
4.	6.6			3 to 4 ft. seed.	50	2 50	
4.4	44			18 to 24 in, trans.	75	6 00	50
6.	64			2 to 3 ft. trans.	1 00	9 00	80
44	**			3 to 4 ft. trans.	1 25	10 00	90
4.	**			4 to 4½ ft. trans.	1 50	12 00	100
oten	tilla frutio	eosa.		12 to 18 in. trans.	85	7 00	200
3.01	16	,		2 ft. trans.	1 00	9 00	
run	s America	na, Beach P	lum.	4 to 5 ft, trans.	1 00	8 00	
· uiic	AS TIMOTION	, Dodon F		5 to 6 ft. trans.	1 25	3 03	
64	Japonien	s, Double Pink	ξ,	2½ to 3 ft.	1 50	12 00	
4.5	16 16	Double Whi	,	2½ to 3 ft,	1 50	12 00	
6.6	Pissardi.	Purple-lea		3 to 4 ft. trans.	1 50	**	
6.6			vering Plum		1 50		
talas		Hop Tree.		6 to 8 in. seed.	25	75	5
"	44	110p, 1100,		12 to 18 in. seed.	35	1 00	8
4.6	4.6	4.6		3 to 5 ft. seed.	50	2 00	12
4.4		46		2 to 3 ft. trans.	75	6 00	1
		4.6		3 to 3½ ft. trans.	85	7 00	60
44	٠.	6.6		5 to 6 ft. trans.	1 00	8 00	70
4.6		**		6 to 8 ft. trans.	1 25	10 00	80
٤.		aurea, Golde	n Han	2 to 3 ft. trans.	1 00	10 00	00
4.6		""	mop,	3 to 4 ft. trans.	1 50		
4.6	14	64	4.4	4 to 5 ft. trans.	2 00	15 00	
vrue	haccata N	ative Flow	ering Apple		85	7 00	
yrus	11	ative i low	oune" abbio	3 to 4 ft. trans.	1 00	8 00	
6.6	6.0	66	44	4 to 6 ft. trans.	1 25	10 00	
	Rachtel	'e Double Flo	wering (Ionensi	s), 2 to 3 ft. trans.	2 50	23 00	
6.6	Beclite	3 Double 1 10	woring (rononsi	3 to 4 ft. trans.	3 00	25 00	
	floribunda			2½ to 3 ft.	1 50	20 00	
+4	.,	7		3 to 4 ft.	2 00		
**				4 to 6 ft. trans.	3 50	30 00	
	44	atrosanguinea		4 to 6 ft. trans.	3 50	30 00	
46	flexilis,	opang unito	••	3 to 4 ft. trans.	2 00	00 00	
4.6	Toringo,			4 to 5 ft, trans.	2 (0		
4.4	Torringo,			5 to 6 ft. trans.	3 50		
4.6	Japonica	Japanese (Ouince	2 year,	25	1 35	12
4.4	эрошон	Japanose v	Quince,	12 to 18 in. trans.	75	6 00	12
64	4.	6.6	6.6	18 to 24 in. trans.	85	7 00	
65	**	4.6	h 6	2 to 2½ ft. trans.	1 00	. 00	
her	onue catho	erticus. Com-	non Ruckth	orn, 4 to 6 in. seed.	25	1 00	o
nan			non bucktn	12 to 15 in. seed.	25 35	1 00	8
			44	18 to 24 in. trans.	65	5 00	Э
		. 6	6.6	4 to 5 ft. trans.	1 00	8 00	
4	4	4.6	64	6 to 8 ft, heavy,	1 50	12 00	
6	· crent	ilata		6 to 10 in, seed.	35	2 00	
				12 to 15 in. clumps,	5 00	4 00	
had				am to roint, trumps,	0.00		
	ora canade			6 to 12 in seed	95	1.00	ρ
hod	ora canade otyphus ''			6 to 12 in, seed. 12 to 18 in, seed.	25 35	1 00 1 50	8 10

							D 10	D 200	D - 1000
Dha	، ما مدينه ام ،	Ironnoid	1			10 4 a 04 in America	Per 10 80 85	Per 100 \$7 00	Per 1000 \$60 CO
RIIO	dotyphu	15 Kerron	ies,			18 to 24 in. trans. 2 to 2½ ft. trans.	1 00	8 00	\$60 (0
	6.6	46				3 to 3½ ft. trans.	1 50	12 00	
			_			, -		12 00	
Rnus						t. trans., large specim			
46	cotinus,	Mist or	Smol	(e Tre	Э,	2 year	35	1 35	12 00
	44	44	44			18 to 24 in. trans.	80		
						3 ft. trans.	1 00	9 00	
	giabra,	§mooth	Sum	acn,		1 to 2 ft, trans.	85	7-00	
66		04			- 1-	2 to 4 ft, trans.	1 00	9 00	
66	typnina,	Stag's	Horn	Suma	cn,	2 to 3 ft. trans.	85 90		
	44	16	4.6	. 6		3 to 4 ft, trans.		1" 00	
	44	lacimiete				7 to 8 ft. trans.	2 50	15 00	
		laciniata				1 to 2 ft. trans.	1 50	12 00	
	s aureum	Yellow	Flov				25	1 50	13 00
4.6	44	6.6		44	6.6	2 to $2\frac{1}{2}$ ft. trans.	85	7 00	
**				44	4	$2\frac{1}{2}$ to 3 ft. trans.	90	8 00	70 00
44						3 ft. trans.	1 25	10 00	
	fasiculat					$2\frac{1}{2}$ to 3 ft trans.	1 25	10 00	
66		Misso	uri Bl	ack Cı	ırrant,		1 25		
	"	**.		44	. 46	4 to 5 ft. heavy trans			
14	Gordoni	anum, Pi	nk-flo	wered	۱, "	2 year	35	2 25	20 00
44					44	$3\frac{1}{2}$ to 4 ft. trans.	1 00	8 00	
6.6	sanguin	eum				2 year	35	2 25	20 00
Robi	nia hispi	da rosea,	Rose	Acacia	a, Pink	2 to 3 ft. trans.	1 25	10 00	
Rosa	a blanda,					2 to 3 ft. trans.	1 00	8 00	
6.6	6.6					3 to 4 ft. trans.	1 25	10 00	80 00
64	Carolina	i.				2 ft. trans.	85	7 00	
14	6.6					2 to 3 ft. trans.	1 00	8 00	
4.6	4.4					3 to 4 ft. trans.	1 25	10 00	80 00
4.6	lucida a	lba, new,				18 to 24 in. trans.	12 50	25 00	
4.6	multiflo	ra Japonio	ea,			2 to 3 ft, trans.	1 00	8 00	
6.6	nitida,	_				1 to 2 ft. trans.	1 00		
6.6	rugosa,	Pink,				18 in. bushy	1 00	9 00	
4 6	44	alba, Whi	te,			2 ft. trans.	1 25	10 00	
6.4	6.6	64	Mir	ne. Bri	iant.		1 50	13 00	
4.6	setigera	Prairie			,	6 to 8 in. seed.	35	2 00	12 00
6.6		6.6	4.6	,		18 to 24 in. trans.	85	7 00	60 00:
6.6	4.4	44	. 6			2 to 3 ft, trans.	1 00	8 00	
44	66	66	4.6			3 to 4 ft. trans.	1 25	10 00	
	44		4.6			4 to 5 ft. trans.	1 50	12 00	

CLIMBING AND PILLAR ROSES.

Rose,	Baltimore Belle,		3.ft. trans.	1 25	10 00
4.6	Crimson Rambler,		2 to $2\frac{1}{2}$ ft. trans.	1 25	10 00
6.6	64		4 to 6 ft.	1 50	13 (0
4.6	44		5 in. pots.	2 50	
4.6	6.6		7 in. pots.	3 50	
4.6	64	Tree Form.		5 00	
4.6	Dorothy Perkins,		4 in pots.	3 50	
4.4	Coquette des Blanc	hes,	5 in. pots.	3 50	
4.6	Dawson's,		6 in. pots.	3 50	
+ 6	Mme. Plantier,		5 in pots.	2 50	
6.6	Philadelphia Ran	abler,	2 to $2\frac{1}{2}$ ft. trans.	1 50	
6.6	Pink	6	3 ft.	1 25	10 00
16	White	4	3 ft.	1 25	10 00
6.6	Queen of Prairie,		3 ft.	1 25	16 (0
4.6	Yellow		5 in. pots.	2 50	

WICHURAIANA AND HYBRID WICHURAIANA.

D	Wichungiana	0.4. 0.6. 4	Per 10	Per 100	Per 1000
Rosa,	Wichuraiana,	2 to 3 ft. trans.	\$1 00	\$ 8 00	
"		4 in, pots.	2 50	0.00	
44	" Evergreen Gem,	2 to 2½ ft. trans. 3 ft.	1 00	9 00	
66	46 46	5 in. pots.	1 25 2 50	10 00	
• 6	" Gardenia,	2 ft. trans,	1 00	9 00	
4.6	oardenia,	3 ft.	1 25	10 00	
٤.	66 66	5 in. pots.	2 50	10 00	
	· ' Manda's Triumph,	2 to 2½ ft. trans.	1 00	9 00	
	44 44	3 ft.	1 25	10 00	
	" Pink Roamer,	3 ft.	1 25	10 00	
	6	5 in. pots.	2 50	10 00	
	" South Orange Perfection,	2 to 2½ ft. trans.	1 00	9 00	
66	(i (i (i	6 in pots.	2 50	, 00	
6.	" Universal Favorite,	3 ft.	1 25	10 00	
	44 44	5 in. pots.	2 50	20 00	
	vitifolius,	2 to 2½ ft. trans.	1 25	10 00	
		· -			
ambı	ucus aureus, Golden Elder,	2 year	35	2 00	\$18 00
		$2\frac{1}{2}$ to 3 ft. trans.	1 00	9 00	
4		4 to 5 ft, trans.	1 25	11 00	
46	canadensis, Elderberry		50	4 00	30 0 0
"		3 to 5 ft, trans.	85 1 00	7 00	
	nigra, European Elderberry		85	7 00	
44	nigra laciniata, Cut-leaved,	2 to 3 ft. trans. 3 to 4 ft. trans.	1 00	9 00	
46	resemose Bod-borried Elde			8 00	
46	racemosa, Red-berried Elde	' 3 to 4 ft. trans.	1 00	0 00	
4.6	racemosa laciniata, Cut-leave		1 50		
		,			
opnoi	ra Japonica,	12 to 18 in. trans. 2 ft. trans.	1 00 2 00		
				1.00	17 60
piræa	Anthony Waterer, Pink, dwarf,	2 year 1 ft. trans	35 85	1 90 7 00	17 00
4.6	66 66	18 in, trans., bushy	1 00	9 00	
4.6	arguta, White,	2½ to 3 ft. trans., hear		12 00	
66	Billardi, Pink,	3 to 4 ft. trans.	85	7 00	
66	11 11	4 to 4½ ft. trans., hear		9 00	
	bumalda,	2½ ft. trans, heav		10 00	
44	callosa, pink,	3½ to 4 ft. trans.	8 5	7 00	
	44	4 ft. trans., heavy	1 00	9 00	
6.6	" alba, Dwarf, White,	15 in, trans.	85	7 00	
4.6	66 66 , 86 66	2½ to 3 ft. trans., hear	у 1 25	10 0 0	
Le	's superba,	2 to 2½ ft. trans., heav			
4.6	carpinæfolia, White,	4 ft. trans., heavy	1 00	8 00	
**		5 to 6 ft. heavy	1 25	10 00	
4.6	Douglassi rosea,	2 ft. trans.	85	7 00	
4.6	41 11	2 to 3 ft. trans.	90	8 00	
4.6	Lindleyana	18 to 24 in. trans.	1 25		
4.6	opulifolia, White,	2 year	35	1 50	13 00
6.6	" aurea, Golden-leave		1 25	10 00	
	66 66	3 to 4 ft., heavy	1 50		
	prunifolia,	2 to 2½ ft. trans.	1 25	10 00	
	Reevesiana, Single,	2 ft. trans.	85	7 00	
66	66 66	2 to 2½ ft. trans.	90	8 00	70 00
46		3 to 4 ft. trans., heav	-	12 00	
	n. pr., Double white,	2 year	35	1 75	15 00
**	Regeliana, Deep pink,	4 ft, trans.	1 (0	0.00	
	salicifolia, White,	3 to 4 ft. trans., bush		8 00	
	sorbifolia,	1 to 2 ft. trans.	1 00	10.00	
**	44	2 ft. trans.	1 25	10 00	
16		2 to 3 ft. trans.	1 50	,	15 00
16	Thunbergii, White,	2 year	35	1 75	15 00
10	24 45	2 to 2½ ft. trans., bush		8 0 0	70 0 0
	••	2⅓ ft. trans., heav	у 1 25		

							D 1000
Snirm	• tomontoss	Dinle		0.4- 0.64 4	Per 10	Per 100 \$7 00	Per 1000
Spiræ	a tomentosa,	F111K,		2 to 3 ft. trans.	\$0 85 1 00	9 00	
44	Van Houtt	toi White		3 ft. trans. 2 year	35	1 75	\$ 16 00
4.6	1 211 110000	, s		2 to 2½ ft. trans.	85	7 00	\$10 00
6.6	6.6	6.6		3 ft. trans., bushy		8 00	75 00
4.6	44	6.6		3 to 4 ft. trans., hea		0 00	10 00
C4				·		= 00	
Stapn	ylea trifolia	са.,		18 to 24 in, trans.	85	7 00	
				5 to 6 ft. trans.	1 25	10 00	
Steph	anandra ^{fl}	exuosa,		18 in. trans., bush	-	8 00	
	16	6.		2 to $2\frac{1}{2}$ ft. trans.	1 25	10 00	
Styra	(obasia			12 to 18 in. trans.	1 50		
6.6	46			2 to 21/2 ft. trans.	2 00		
Symp	horicarpus	racemosus	Snowberry		35	1 50	13 00
- 7 1-		66		3 ft. trans.	1 00	8 00	70 00
	6.6	6.6	6.6	3 to 4 ft. trans., hea	vy 1 25	10 00	
	64	vulcaria le	idian Curra		35	1 50	13 00
	6.6	44 ALE	idian Curra	2 ft. trans.	90	7 00	60 00
	6.6	6.6	66 66	2 to 2½ ft. trans.	1 00	8 00	00 00
S!	um ollos					1 75	15.00
Syring		la Tillas		15 to 18 in, trans.	35	1 73	15 0 0
4.6	Emodi, Pa	,		18 to 24 in. trans.	1 59		
4.6	Josikæa, V	ioiet,		12 to 15 in. trans.	1 25		
4.6		White		2 ft. trans.	1 50	0.00	
4.6	Pekinensis	, white,		1 to 2 ft. trans.	1 00 1 25	S 00 10 00	
4.6	6.6	non dula	0 =00= ho	2 to 2½ ft. trans. ads, 5 to 6 ft. trans.	4 00	10 00	
46	Parsian all	pendula,	•		1 25	10 00	
4.6			Persian Lila		1 25	10 00	
61				n, 2 to 3 ft. trans.	35	0. =0	22 00
44	rothomager	isis (Uninens	sis), Red Pers	12 to 18 in. trans.	90	2 50	22 00
						8 00	
41		common	Purple Lila		25	1 2 .	10 00
41	16		4.4	12 to 18 in. trans.	65	5 00	
	4.6	6.6	4.6	18 to 24 in, trans.	85	7 00	
16	4.6	**	4.6	2 to $2\frac{1}{2}$ ft. trans.	90	8 00	
4.6	66	4.6	6.6	2½ to 3 ft. trans.	1 00		
4.6	" alba,	Commo	n White Lila	c. 1 to 2 ft. trans.	85	7 (0	
4.6	66 66	44	46 66	2 to 3 ft. trans.	1 00	9 00	81.00

NEW LILACS-White, Red and Purple, Single and Double.

Syringa	a alba grandiflora, Single White,	2 to $2\frac{1}{2}$ ft. trans.	2 50	
, "	Belle de Nancy, Double Rose,	18 to 30 in. trans.	1 50	
4.6	66 66	3 to 4 ft. trans.	2 50	
+4	Emily Lemoine, Double Rosy Lilac,	1 to 2 ft. trans.	1 50	
6.6	Frau Dammann, "	3 to 4 ft. trans.	2 50	
6.6	Ludwig Spaeth, Purplish Red,	3 to 4 ft. trans.	2 50	
44	Mme. Abel Chatney, Double White,	1 to 2½ ft, trans.	1 50	
**	46 66 66	3 to 4 ft. trans.	2 50	
4.	Prest. Grevy, Double Blue,	3 to 4 ft, trans.	2 50	
4.6	Rubra de Marle y ,	3 to $3\frac{1}{2}$ ft. trans.	2 50	
Tamar	ix Africana,	18 to 24 in, trans.	75	6 00
64	6.	2 to 3 ft. trans.	85	7 00
6.5	b ú	3 to 4 ft. trans.	90	8 09
4.6	Gallica,	21/2 to 3 ft. trans.	85	
4.6	Indica,	3 to 5 ft, trans.	85	7 00
4.6	66	5 to 6 ft. trans.	1 00	
46	Japonica plumosa,	3 to 4 ft, trans.	90	8 00
14	Odessana,	3 to 5 ft, trans.	1 00	
64	tetrandra purpurea.	2 to 3 ft. trans.	85	7 00
	66 60	3 to 4 ft. trans.	90	8 00

						Per 10	Per 100	Per 1000
Viburn	um cassin	oides,			12 to 15 in, trans.	\$1 25		
44	66			bushy,	18 to 24 in, trans,	1 75	\$ 15 0 0	
6.6	dentatum,	Arrow	Wood.		12 to 15 in. trans.	85	7 00	\$6 0 €0
16	4.6		,		18 to 24 in, trans.	1 00	8 00	
46	. 6				2 ft. trans.	1 25	10 00	
66	Japonicum	(Siebold	i),		1 to 2 ft. trans.	1 25	10 00	
66	16	4.6		bushy,	21/2 to 3 ft. trans.	2 00	15 00	
64	4.	4.6		heavy,	4 to 5 ft. trans.	2 50		
66	lantana, H	obble E	Bush,		2 year	35	1 25	11 00
*4	64	* 6	4 -		18 to 24 in, trans.	85	7 00	60 00
44	4.6	4.6	4+	b ushy ,	2 to 3 ft. trans.	90	8 00	
44	4.6	* 6	6 .	heavy,	3 to 4 ft, trans.	1 25	10 00	
6.6	Lentago, \$				18 to 24 in. trans.	1 50		
4.6	6.6	44	4.6		2 to 3 ft. trans.	2 00	18 00	
44	molle,				12 to 15 in. trans.	85	7 00	60 00
"	44				2 ft. trans.	1 00	8 00	75 00
				heavy,	3 to 31/4 ft. trans.	2 50		
44	nudum,		_		12 to 18 in. trans.	1 50		
**	opulus ster		nmon S	inowball		3 5	2 25	20 00
	16 16		4.		10 to 12 in. trans.	75	6 50	
44	.6 66			46	12 to 18 in, trans.	85	7 00	
			.6		18 to 24 in, trans.	1 00	8 00	
			46		2½ to 3 ft. trans.	1 25	10 00	
			41	0	to 4 ft. trans., heavy,		12 00	
44				,	to 5 ft. trans., heavy.		15 00	
	opulus nan		•		s, 8 to 10 in. trans.	1 00		
4.4		(opulus)	High B u		berry, 12 to 18 in. tra		7 00	
66	44	66	44	44	18 to 24 in, trans.	85	8 00	
**	4.6	44		44	2 to 2½ ft. trans.	1 25	1 0 00	
16					2½ to 3 ft. trans.	1 50	12 00	
	plicatum,	Japan	ese Sno	owball (T	rue),12 to 18 in, trans.	1 00	10 00	
44		44		44	18 to 24 in. trans.	1 25	12 50	
		**		••	2 ft. trans. 18 to 24 in, trans.	1 50 1 25	10.00	
66	prunifoliu				10 to 24 in, trans.	1 40	10 00	
66	Sieboldi (S tomentosu	-	cum).		18 in, trans.	1 00	8 00	
16	44	ш,		bushy,	2 ft. trans.	1 25	10 00	
66	44			heavy,	4 to 5 ft. trans.	2 00	18 00	
6.6				heavy,	5 to 6 ft, trans.	3 00	25 00	
	1			nouvy,			27 00	
	a lutea,				1 to 2 ft. trans.	1 50		
	gnus castu				18 to 24 in. trans.	1 00	9 00	
Weige	la amabilis	, Light Pi	ink,		4 ft. bushy, trans.	1 00	9 00	
4.6	arborea	versicolo	r,		3 to 4 ft. trans.	1 00	9 00	
6.6		White,			2 year,	35	2 75	2 6 00
**	6.6	44			$2\frac{1}{2}$ to 3 ft. trans.	1 00	9 00	
66				bushy,		1 25	10 00	
44		thke, Cri	mson,		2 ft. trans.	1 25	10 00	
	nana va	riegata,			2 year,	35	2 75	26 00
	44			haab-	18 in bushy, trans.	90	8 00	
				busny,	18 to 24 in. trans.	1 00	9 00	
Weige	la nana var	riegata,			2 to 3 ft. heavy trans		10 00	
	4.4	**		very bushy		1 50	12 00	
6.6	rosea, F	tose,			2 to 21/2 ft. trans.	1 00	9 00	
Xanth	oceras s	orbifolia,			2 to 3 ft. trans.	3 50		
Zanth	orhiza ar	oiifolia,			10 to 12 in. trans.	1 00	9 00	
	oxylon pi				6 in, seed.	35	2 00	
Lantin	CAPION P	"			2 ft. seed.	50	3 00	
	16	6.6			18 to 24 in, trans.	2 00	15 00	
	**	6.6			2 to 3 ft. trans.	2 50	20 00	
	44	: 6			4 to 5 ft. trans.	3 00	20 00	
					vacenty,	0 00		

EVERGREENS.

*All of our evergreens have been once or more transplanted. The larger sizes several times, and the choice varieties we move in a period not exceeding two years. These choice varieties are all dug with a ball of earth and the ball sewed in a mat. This makes transplanting almost an assured success. Our evergreens should not be confused with the low-priced plants frequently offered. We move them constantly in order to secure a good root growth, and they are less liable to loss when shipped.

Abies	. See a	lso Picea, page 24	•	Ei .	Per 10	Per 100	Per 1000
6.6	Canade	ensis, Hemlock	. 1	neavy, 1 to 2 ft. trans.	\$ 3 00	\$25 00	
4.6	6.6	6.6	•	" 2 to 3 ft. trans.	5 00	40 00	
6.6	6.6	. 6		4 to 5 ft, with ba	11,	15 00	\$140 00
66	46	6.6		5 to 6 ft, "		20 00	
6.6	excelsa	Norway Spr	uce.	1 ft. trans.	1 00	9 00	
44	44		,	12 to 18 in. trans.	1 25	10 00	
64	44	64		. 18 to 24 in, trans.	1 50	12 00	
4.6	6.6	inverta, Weepi	ng Spruce	, 15 to 18 in. trs., with b	all 10 00		
6.6	46	66 66	"	2½ ft. trans. "	15 00		
4.6	4.6	66 66	6.6	3 ft. trans. "	16 50		
6.6	4.6	Wale's Week	ing Sprud	e, 2 to 2½ ft. trans. "	15 00		
4.6	4.6	16 61		4 to 5 ft. trans. "	25 00		
4.6	nigra,	Black Spruce	•	3 to 4 ft. trans. "	10 00		
44	6.6			41/2 to 5 ft. trans. "	12 50		
6.6	44	Doumetti,		15 to 18 in. diam. "	10 00		
4.6	. 6	4.4		2 to 2½ ft., "	15 00		
6.6	orien	talis, Oriental	Spruce.	2½ to 3 ft., "	15 00		
Andro		calyculata,	-,,	6 to 8 in. trans.	1 75	15 00	
Azale	a amœr	ıa,	from 5 in. p	oots, 10 to 18 in.	4 00	35 00	

**Our large and fine stock of Azalea amouna are all grown in pots and will be shipped without breaking the ball of earth, reducing the loss in transplanting to a minimum. Our plants are all bushy, well rooted, and will produce a good show of bloom the first season.

```
Biota orientalis, Chinese Arbor Vitæ,
                                                      8 to 12 in, seed.
                                                                                   2 50
                                                                                            15 00
     nana aurea, Berckman's Golden, with ball 8 to 12 in. trans. 3 50
                                                   " 12 to 15 in. trans. 4 00
   For This is the hardiest and best of all the Golden Chinese Arbor Vitæ
Buxus arborescens, Tree Box,
                                              with ball, 3 ft. trans.
             4.6
                                                   " 3½ ft. trans.
                                                                        15 00
                                                   " 2½ ft. trans.
        arborescens, pyramid form.
                                                                        12 50
                           6.6
                                                   " 3 ft. trans.
                                                                        15 00
   6.6
              64
                            4.6
                                                   " 3½ ft. trans.
                                                                        17.50
                                                   " 4½ ft. trans.
   6.6
             6.6
                                                                        20 00
                                                   " 2½ it. trans.
        decussata,
                                                   " 2½ ft. trans.
        Handsworthi,
                                                                        12 50
   6.6
                                                   " 3 ft. trans.
                                                                        15 00
                                                   " 3½ ft. trans.
   44
              66
                                                                        17 50
   6.6
             6.
                                                   4 ft. trans.
                                                                        30 00
   46
                                                   " 41/2 ft, trans.
                                                                        35 00
                                                   " 5½ ft. trans.
                                                                        40 00
   6.6
                                                   " 2½ ft trans.
        Handsworthi, pyramid form,
                                                                        12 50
                                                   " 3 ft. trans.
   4 6
                                                                        15 00
   46
                                                   " 31/2 ft. trans.
                                                                        17.50
                                                   " 2 ft. trans.
        Japonica aurea, Colden Box,
                                                                        15 00
        rotundifolia
                                                   " 4 to 4½ ft.
                                                                        30 00
   8.6
        sempervirens, For Edging, extra bushy, 8 to 10 in. trans.
                                                                        2 00
                                                                                  18.00
   6.6
             6.6
                                             6.6
                                                    10 to 12 in.,
                                                                         2 50
                                                                                  20.00
   6.6
                                         with ball,
                                                    4 ft. trans.
                                                                        50.00
                      standard, 3ft. stem, "
                                                  2 ft. diameter heads, 20 00
                                                    4 to 5 in trans.
        suffruticosa, Box Edging,
                                                                         50
                                                                                   5 00
                                                                                            50.00
```

Which is the cheaper—to buy 100 evergreens at 50 cents each, dug in the ordinary way, without ball, and lose one-half of them (the usual experience), or pay \$1.00 each for them and not lose any?

	Per 10	Per 100	Per 1000
Calluna vulgaris, Heath, with ball, from, 5 in. pots,	\$ 3 00		
Cupressus Lawsoniana Allumi, Blue Cypress, 2 ft. trs., with ba	11 10 00		
2½ ft. trans. "	12 50		
Erica carnea, a beautiful Pink Heath. 4 to 6 in. clumps	. 2 50	\$20 00	
llex monticola, 10 to 18 in. trans	. 1 50	12 00	
" glabra, 8 to 12 in. trans.	1 25		
Juniperus aurea, Douglas' Colden, with ball 18 to 20 in. broad	1. 5 00	40 00	
" prostrata, specimens. 3 to 4 ft broad.	5 00	20 00	
"Hibernica, Irish Juniper, 2 ft. trans.	2 50	20 00	
" " 3 ft. trans.	3 00	25 00	
" Japonica aurea, Golden Juniper, with ball 18 in. trans.	8 50		
" 2 ft. trans.	10 00		
" 2½ ft. trans.	12 50		
" specimens, " $4\frac{1}{2}$ to 5 ft. trans	. 35 00		
" Sabina, Savin Juniper, 10 to 15 in. trans.	2 00	18 00	
" Schottei, with ball, 3 to 31/2 ft. trans.	13 50		
4 ft. trans.	15 00		
" sinensis alba spica, " 5 ft. specimens,	30 00		
" argentea variegata, " 3 ft. trans.	15 0 0		
" 3½ ft, trans.	17 50		
" 4 ft. trans.	20 00		
" 4½ ft. trans.	25 00		
" suecica compacta, 18 in. bushy,	2 50	20 00	
" Virginiana, Red Cedar. 2 to 3 ft. trans.	2 00	15 00	
3 to 3½ ft. trans	. 2 50		
" 4 to 4½ ft. trans	. 3 50		
" with ball, 6 to 7 ft. trans	15 0 0	135 00	
" aurea elegantissima, Colden, " 2 to 2½ ft.	15 00		
" glauca, Blue Cedar 3 ft.trans, with b	all 12 50		
" with ball, 31/2 ft. trans.	13 5 0		
" " " 4 ft. trans.	15 00		
" 4½ ft. trans.	17 50		
" Waukegan, trailing, 18 to 24 in, broad	3 50	30 00	
Kalmia angustifolia, Mt. Laurel, with ball, 12 to 15 in. trans.	5 50		
" 18 in. trans.	7 50		
" 2 ft. trans.	10 00		
" latifolia, Narrow-leaved, 12 to 15 in. trans. with b	all 5 00	45 00	
" 18 in. heavy "	6 50	60 00	

* Our Kalmia are all bushy plants, bushy to the ground; dug with a ball and handled in the best possible method to insure successful transplanting. They are all nursery grown stock—not collected. You cannot get these stocky plants in collected stock; they are certain to be "leggy."

Maho	nia aquif	olia,		8 to 12 in. trans.	75	6 00	
				12 to 15 in.	35	2 00	\$ 18 00
	. 61			18 to 24 in. trans.	1 00	7 50	
Picea	balsamea,	Balsam Fir,		1 ft. trans.	1 25		
	* *	14		18 to 24 in, trans.	1 50	12 00	
6.6	concolor,	Colorado Silve	er Fir.	2 ft. trans with ball	17 50		
6.6	6.6			all, 2½ ft. trans.	20 00		
6.6	6.4		6.4	3 ft. trans.	25 00		
6.6	Engleman	ni, Englemann'	's Spruce	, 18 in. bushy, with ball	15 00		
4.6	h e	.,	4.6	2 ft. trans. "	20 00		
6.6	**	+6	**	21% ft. trans "	25 00		
. 6	Nordman	niana, Nordman	n's Fir. I	8 to 24 in trans. "	6 00	50 00	
4.5	- 6	66		2 to 2½ ft. trans. "	7 50		
4.6	+ 6	6.	6.0	3 ft. trans. "	15 00		
6.4	£ o	4.6	4.6	31/2 ft. trans "	20 00		
51	pectinata	European Silv	er Fir,	12 to 18 in, trans.	1 25	10 00	

Special Notice. We desire to call particular attention to the evergreens noted "with ball." These plants were transplanted some last spring and others the spring previously. They will be dug with a ball of earth and the ball sewed in burlap, making transplanting now practically a certain success. It is the only safe method of handling large evergreens.

```
Per 10 Per 100 Per 1000
Picea pungens, Koster's Col. Blue Spruce, 12 in. trans with ball $13 50
                                                         15 in. trans. "
   6.6
              ..
                              66
                                              ..
                                                         18 in. trans.
                                                                              20 00
   66
              4.6
                              44
                                              ..
                                                         2 ft. trans.
               66
                                              66
                                                         21/2 ft. trans.
                                                                              37 50
   6.6
                                                         3 ft. trans
                                                                              50 00
                                                         31/2 ft. trans. "
                                                                              55 00
```

**The Koster's Blue Spruce is the BEST Colorado Blue Spruce on the market. It is recognized as such all over the world. If you buy a Blue Spruce you want the BEST Blue, and that's Koster's. It costs a little more, but it is "the best."

```
$10.00
Pinus Austriaca, Austrian Pine,
                                                bushy.
                                                           1 ft. trans.
                                                                                 1 25
                                                                                 1 50
                                                                                          12 00
                                                           18 to 24 in. trans.
   6.6
         cembra, Swiss Stone Pine, with ball, 10 to 15 in. trans.
   . 6
                                                   4.6
                                                          15 to 20 in, trans.
                                                                                 6 50
                                     6.6
                                                          18 in. trans.
                                                                                 7.50
   1.6
             66
                       6 6
                                     66
                                                   4.6
                                                                                10.00
                                                          2 ft. trans.
   6.6
             6.6
                       6.6
                                     6.6
                                                   6.6
                                                          3½ ft. trans.
                                                                                12 50
             66
                                     48
                                                   46
   16
                       66
                                                          4 ft. trans.
                                                                                13 50
                                                                                         100 00
                                                                                15 00
                                                          41/2 ft. trans.
         excel-a. Himalayan P ne,
                                                           12 to 18 in. trans.
                                                                                 3 50
                                                   4.6
                                                                                 5.00
                                                           18 to 24 in. trans.
    2.6
             4.
                                     . .
                                                   5.4
                                                                                 8 50
                                                           2 to 3 ft. trans.
                                     66
                                                   4.4
   . 6
         Massoniana,
                                                           4 to 41/2 ft. trans.
                                     ..
                                                   6.6
    . 4
             6.6
                                                           5 to 51/4 ft. trans.
                                                                                12 50
                                                   4.6
                                                           6 to 61/2 ft. trans.
                                                                                15 00
         Mugho, Dwarf Mt. Pine,
                                              18 to 24 in., 6 to 12 in. broad,
                                                                                 1 75
                                                                                          15 00
    . 4
         strobus, White Pine,
                                                           8 to 12 in.
                                                                                   35
                                                                                           2 00
                                                                                                     $15.00
    . 6
             4.4
                                                                                           20 00
                                                         18 to 24 in. trans.
                                                                                 2 50
                                                          2 to 3 ft. trans.
                                                                                 3 00
                                                                                          25 00
                                                           3 to 4 ft. trans.
                                                                                 3 50
                  nana,
                                               with ball, 1 to 11/2 ft. diam.
                                                                                12 50
         sylvestris. Scotch Pine.
                                                          12 to 18 in. trans.
                                                                                 1 25
                                                                                           10.00
    4.6
                                                          2 ft. trans.
                                                                                 1.75
                                                                                          15 00
    . 6
             - 6
                                                                                 3 00
                                                           21/2 ft. trans.
Retinispora filifera,
                                                    5 ft specimen, with ball 30 00
                                                6 to 6½ ft. "
                                                                                40.00
                       aurea, golden 15 in. high, 18 in. broad,
                                                                                15 00
```

** These are dense, compact plants, several times sheared so that they are as broad as they are tall—regular ball shaped.

```
6.6
        obtusa.
                                                      12 to 18 in, trans.
6.6
            . 4
                                                        3 ft, trans. with ball 12 50
6.4
             4.6
                                                        3½ ft. trans "
                                                                                 13 50
             6.6
                                                                          66
                                                        4 ft. trans.
                                                                                 15.00
..
             ..
                                                                          66
                                                        41/2 ft trans.
                                                                                 17 50
6 6
             66
                                                        5 ft. trans.
                                                                          46
                                                                                 20 00
0.6
             66
                                                        51/2 ft. trans.
                                                                                 22 50
                                                        6 ft trans.
                                                                                 25 00
             6.6
                        compacta,
                                                        6 to 12 in. trans.
                                                                                 3 00
                                                                                            25, 00
. .
            4.1
                                                       12 to 18 in. trans.
                                                                                 3.50
                                                                                            30 00
6.6
            6.6
                            46
                                       bushy, 15 to 18 in. trans. with ball 4 00
16
                                                  41/2 ft. specimen
                                                                          4.6
                                                                                 20 00
                        magnifica,
4.5
                                                                          6 6
        pisifera,
                                                       3 ft. trans.
                                                                                12 50
16
                                                                          4.6
                                                        4 ft, trans.
                                                                                13.50
                                                                          66
                                                        4½ ft trans.
                                                                                 15 00
4.6
             6.6
                                                        5 ft. trans.
                                                                          66
                                                                                 17.50
             66
                                                                          46
                                                        51/2 ft trans.
                                                                                 20 00
                                         specimen, 6 ft. trans.
                                                                                 25 00
4.6
             ..
                                                        6\frac{1}{2} ft. trans.
                                                                                 27 50
             4.6
                                                        7 ft. trans.
                                                                          4.6
                                                                                 30 00
```

Which is the cheaper—to buy 100 evergreens at 50 cents each, dug in the ordinary way, without ball, and lose one-half of them (the usual experience). or pay \$1.00 each for them and not lose any?

```
Per 10
                                                                                          Per 100 Per 1000
Retinispora pisifera aurea, golden,
                                                           3 ft.trans.with ball $12 50
                    6.6
                             4.6
                                                            3½ ft. trans. "
                                                                                   13.50
                                                            4 ft. trans.
                                                                                   15 00
                    66
        44
                                                            7 ft. specimen "
                                                                                   50 00
        6.5
                  plumosa,
                                                           10 to 12 in, bushy
                                                                                   2 50
                                                                                            $20.00
        46
                      6.5
                                                                                             25 00
                                                           15 to 18 in. bushy
                                                                                   3 00
        . 6
                      66
                                                            2 to 21/2 ft. trans
                                                                                   4 00
                                                                                             35 00
                      4.6
        66
                                                            3\,\mathrm{ft.}\ \mathrm{trans.}\ \mathrm{with\ ball}\ 12\ 50
        4.6
                      6.0
                                                            31/2 ft. trans. "
                                                                                   13.50
                      66
        66
                                                                            6.6
                                                            4 ft. trans.
                                                                                   15 00
                                                            41/2 ft. trans.
                                                                           4.6
                                                                                   17 50
                         aurea, golden,
                                                  bushy, 6 to 8 in. trans.
                                                                                   2 00
                      6.4
                                                                                             20 00
                                                                                   2.50
                                                           12 in. trans.
        46
                      ..
                                                           15 to 18 in, trans.
                                                                                   3 00
                                                                                             25 00
        46
                      66
                                 61
                                                            18 to 24 in. trans.
                                                                                   4 00
                      4.6
                                                           3 ft. trans, with ball 13 50
                      44
                                 66
        6.6
                                                           3½ ft. trans. "
                                                                                   15 00
        46
                      4.4
                                 44
                                                           4 ft trans.
                                                                                   17 50
                                                                           6.4
                                                            41/2 ft. trans.
                                                                                   2( 00
                                              specimen,
                                                           5 ft, trans.
                                                                                   40 00
                                                 " 6 to 61/2 ft. trans. "
                                                                                   50.00
                                                         8½ ft. trans. "
           plumosa sulfurea, extra golden color,
                                                                                  17 50
                                                           4 ft. trans.
                                                                                   20.00
```

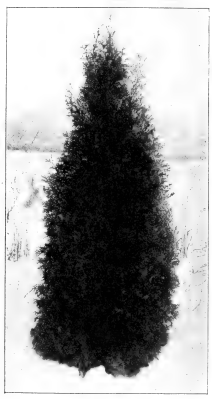
37 These plants are grown from one selected on account of its extra golden color. It is far superior to the old variety of Retinispora plumosa aurea.

```
6.5
              squarrosa, silver,
                                                      8 to 10 in, bushy.
                                                                                     18 00
       66
                    4.4
                             6.6
                                                     10 to 15 in. bushy,
                             6.6
       64
                                                    3 ft trans with ball, 12 50
                             6.6
                                                     31% ft. trans. '
                    4.6
                                                                           15 00
                    66
                             6.6
                                                     4 ft trans.
                                                                           17 50
                             4.6
                    46
                                                41/2 ft. specimens ...
                                                                           20 00
              Rosedale Hybrid,
                                                    12 to 15 in, bushy
                                                                            3 00
Rhododendron Hybrids, hardy named. 15 to 18 in bushy, with ball 7 50
                                                                                     75 00
                               6.6
                                               18 to 24 in bushy, "
                                                                           8 50
                                                                                     85 00
                                                                     6.6
                                                 2 ft. bushy,
                                                                           13 50
```

*These Rhododendrons are all of the best well named hardy sorts. They were transplanted last spring and are in excellent condition. They are all bushy plants and will be dug with a ball of earth and each ball sewed in burlap. They are well set with flower buds.

```
Taxus baccata aurea, Colden Eng. Yew, 21/2 ft. trans., with ball 15 00
                                        " with ball, 3 ft, trans.
                                                                         17.50
      baccata pendula, Weeping Yew,
                                               6.6
                                                    21/2 ft. trans.
                                                     3 ft. trans.
                                                                         17.50
   44
                                               6.6
                                                   18 to 24 in, broad
                                                                         20 00
          cuspidata, Japanese Yew,
   44
         " erecta, Pyramidal English,
                                                    4 ft. trans.
   4.5
                                                     41/2 ft. trans.
                                                                         25 00
   ..
         Canadensis elegantissima, Golden Yew, 2½ ft. trans.
                                                                         15 00
   4.
                                           with ball, 3 ft. trans.
                                                                         17 50
   41
                                               " 18 in. trans.
         Hibernica, Irish Yew,
   4.
                                                                         12 50
             8.6
                                                    2 ft. trans
                    aurea, Colden Irish Yew, 18 in trs., with ball 12 50
   6.0
                                                     2 ft. trans., "
                                                                         13 50
                      . .
                                            6.6
                                                     2½ ft. trans. "
   6.6
              4.6
                                                                         15 00
                                            4.6
   6.6
              44
                                               3 to 31/2 ft. trans. "
                                                                         25 00
Thuja occidentalis, American Arbor-Vitæ, 6 to 12 in. trans.
                                                                         85
                                                                                   6.00
                                                                                           $50.00
                                                   12 to 18 in. trans.
             6.6
                                                                          1 00
                                                                                   7 00
                                                                                             60.00
              66
                                                    2 ft. trans.
                                                                          1 25
                                                                                  10.00
                                                                                            80 00
                                          " 2\frac{1}{2} to 3 ft. trans., with ball 5 00
                                          " 31/2 to 4 ft. trans.,
                                                                         7 50
```

Special Notice. We desire to call particular attention to the evergreens noted "with ball." These plants were transplanted, some last spring and others the spring previously. They will be dug with a ball of earth and the ball sewed in burlap, making transplanting now practically a certain success. It is the only sate method of handling large evergreens.



THUJA OCCIDENTALIS PYRAMIDALIS.

Pyramidal Arbor-Vitæ.

We have the finest stock of both American and Pyramidal Arbor-Vitæ in the country—ranging in sizes from two to seven feet.

These trees have been carefully grown, transplanted and dugwith a ball of earth. The ball is wrapped in burlap, enabling us to ship the stock without disturbing the roots or breaking the ball. This is the only safe and satisfactory way to ship evergreens.

We delivered last spring an order of 575 of these Pyramidal Arbor-Vitæ and the loss from transplanting was only 16 plants.

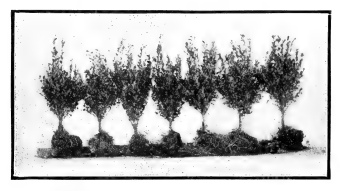
The American Arbor-Vitæ offered are more bushy than the Pyramidal, and are first-class in every respect.

Customers requiring a car-load or more of these trees are requested to write us as we can make a reduced rate on carload lots,

						Per	r 10	Per 100	Per 1000
Thuia	occident	alis Am Arbor-	Vita en	ecimens, 4 to 5 ft.wi	th hal				1 61 1000
16	66	**************************************	VILÆ,SP	5 to 6 f					
4.6	44	66	6.6	" 6 to 7 f			50	115 00	
6:	11 00	lohogo Ama Olala		0 10 7 1			00		
4.6		", Am. Glob	e Arbor	Vitæ, bushy,6 to				20 00	
6.6	44	46 46	10	bushy, 10 to 15			00	25 00	
16	66			in., bushy and very			50	30 00	
16	61	Geo. Peabody, g	old en ,	8 to 15 in, tra	ns.	2	50		
		44 44		3 ft. trans., w	ith ba	$11 \ 12$	5 0		
16	4.6	44 64		$3\frac{1}{2}$ ft. trans.		13	50		
٤,	6.6	66 66		4 ft. trans.	4.6	15	00		
4.6	61	44 44		4½ ft trans.	6.6	17	50		
• 6	6.6	4.6		5 ft. trans.	66	20	00		
6 .	4.4	Hoveyi, globe,	bu	shy, 12 to 18 in, tra	ns.		00		
1.6	4.6	11 11		shy, 18 in. trans.	1101		50		
6.5	6.6	Meehani, Golden		8 to 15 in. tra	ne		50		
6.6	4.6	pyramidalis, Py					50		
4.6	6.6	pramidans, Py	ainiuai					05.00	
44	11	6.6		2 to 3 ft, tran		_	00	25 00	
44	66	46		to 3½ ft. trans. wi		,	00	40 00	
66	6.6			3½ to 4 ft. trans.,	4.6		00	50 00	
44		pyramidali s,		4 to 5 ft.	66		00	90 00	
	4.6	66		5 to 5½ ft.	**	13	50	125 00	
£ 6	64	spiralis,		18 in, trans.		2	50	20 00	
4.6	44	64		2 ft. trans.		3	00	25 00	
8.6	4.6	Vervæneana, Gol	d.variegat	d, 4 to 41/2 ft. trs., wi	th bal	1 13	50		
4.4	4.4			, 3 to 31/2 it. trans.,		13			
6.6	**			4 it. trans.,	6.6		00		

Which is the cheaper—to buy 100 evergreens at 50 cents each, dug in the ordinary way, without ball, and lose one-half of them (the usual experience), or pay \$1.00 each for them and not lose any?

66	** g	Siberian Arbor- globosa, is, Hemlock Spruce.	bushy,	2 ft. trans. 8 to 12 in. trans.	Per 10 \$3 00 2 50	Per 100 \$25 00 20 00	Per 1000
Yucca	angustifol filamentos	ia,	(200 11010)	2 year 2 year seed.	40 35	3 00 2 00	\$10 00
46	66			2 year trans.	50	4 00	
"	44	pendulifolia.		5 year trans. 5 year trans.	1 00 1 50	8 00 10 00	



BOX EDGING FOR IMMEDIATE EFFECT. Seven plants to the yard. 10 to 12 in. plants.



PICEA PUNGENS KOSTERIANA. Koster's Colorado Blue Spruce.



THUJA GEORGE PEABODY.
Golden Arbor-Vitæ.

The illustrations show method of digging evergreens with ball of earth.

VINES AND CLIMBERS.

We ask particular attention to our "Pot Grown Vines." They are well established plants, strong, vigorous and well grown. They are shipped without breaking the ball. The best results are obtained from using potted plants, especially in the fall.

Per 100 Per 1000 Per 1000

		Per 10	Per 100	Per 1000
Actinidia arguta,	1 ft. trans.	\$1 00	\$3 00	
44 44	5 in. pots	2 50	25 00	
Akebia quinata.	2 year	35	2 75	\$25 00
6.	1 to 2 ft. trans.	1 00		
6.	5 in. pots	2 50	25 00	
66 65	6 in. pots	3 00	30 00	
A manala maia Englamanni	2 year.	35	2 25	20 00
Ampelopsis Englemanni,			8 00	
	2 to 3 ft. trans.	90		70 00
vencin, Japan. or Boston Ivy		1 00	10 00	
	4 in. pots	2 50	25 00	
" Virginica (quinquefolia), Va. Creepe		ns. 75	6 00	50 0 0
Aristolochia Sipho, Dutchman's Pipe,	7 in. pots	3 50		
4.	3 to 4 ft. heavy,	3 00	28 00	
Bignonia capreolata, (Tecoma) Everg'n Trum		s 3 50		
" radicans, Trumpet Creeper,	2 year seed.	35	1 00	
heavy,	2 to 3 ft. trans.	75	6 00	5 0 00
4	3 to 4 ft. trans.	85	7 00	30 00
4.	5 in. pots	2 50	1 00	
	12 to 18 in.		6.00	
Celastris articulatus, Jap. Staff Vine,		75 0=	6 00	
" scandens, Staff Vine,	2 to 3 ft. trans.	85		
Clematis coccinea,	5 in. pots	3 50		
" graveolens.	5 in. pots	3 50		
·· paniculata,	2 year	65	5 00	45 0 0
6;	3 year	75	6 00	
46 44	4 to 5 year heavy	1 00	8 00	
66 66	5 in. pots	2 50		
" Virginiana. Virgin's Bower,	2 fc.	1 00	9 00	
3 , , , , , , , , , , , , , , , , , , ,	T1 1 0			
HYBRID CLEMATIS.—L	arge Flowered S	orts.		
" Jackmanni, Purple, strong,	2 and 3 year,	2 00		
" Henryi, White, "	66 66	2 OJ		
" Red, "	66	2 00		
Lavendar, "	64 66	2 00		
Decumaria barbara.	5 in. pots	2 50		
Dioscorea batatas, Chinese Yam,	3 in. pots	1 50		
Engage redicare (Argon-logged	6 to 10 in.	1 00	8 00	
Euonymus radicans, Green-leaved.				
4.	12 to 15 in. heavy	1 25	10 00	
	2 ft. extra heavy	1 50	12 00	
· variegata,	8 to 12 in.	1 25	10 00	80 00
Gelsemium sempervirens. Carolina Jessar		3 50		
Hedera Helix, English Ivy,	4 in. pots	2 50	25 00	
Humulus lupulus, Hop Vine,	2 to 3 ft.	1 00		
Lonicera Belgica, Belgian Honeysuckle,	2 to 2½ ft.	1 00		
" Brachypoda, Evergreen Honeysu	ckle, 3 year, strong	1 00	8 00	70 00
	to 3 ft. trans. heavy		7 00	60 LO
46	5 in. pots	2 50	25 00	
" flava (Yellow Coral)	2½ to 3 ft.	1 25	10 00	
" Halleana. Hall's Honeysuckle,	2 ft.	75	6 00	
" " " "	5 in. pots	2 50		
			25 00	
	to 3 ft. trans. heavy		7 00	
semperno ens.	5 in. pots	2 50	4.00	
" sinensis, Chinese	2 ft.	75	6 00	
	5 in. pots	2 50	25 00	
Lycium barbarum. Matrimony Vine,	l year	. 75	6 00	
	2 to 3 ft.	85	7 00	
46 46	5 in. pots	2 50		
Menispermum canadensis, Moon Seed,	12 to 18 in.	65	5 00	
Passiflora incarnata, Passion Vine,		1 50	12 00	
Pueraria Thunbergiana, (Dolichos Japoni	cus), 5 in. pots	3 50		
	, .			

PRICE LIST

OF THE BEST AND NEWEST



RURAL BOOKS

For Farmers, Gardeners, Florists, Architects, Stock Raisers, Fruit Growers, etc.

1905



For Sale by

THOMAS MEEHAN & SONS, INC.

Nurserymen and Tree Seedsmen

DRESHERTOWN, MONTGOMERY CO., PA.

Farm and Garden

Agriculture, A B C of. Weld\$0.50 Agriculture, Manual of. Emerson and
Flint 1.00
Alfalfa. Coburn, F. D
Asparagus, Hexamer, F. M
Asparagus. Hexamer, F. M
Cabbage, Cauliflower and Allied Veg-
Cabbage, Cauliflower and Allied Vegetables. Allen
Crops. Spraving. Weed. Clarence M50
Crops, Spraying. Weed. Clarence M50 Drainage, Farm. French 1.00
Drainage for Profit and Health, War-
ing 1.00
Draining Land. Miles, Manly 1.00
Farm Gardening and Seed Growing. Brill
Brill
Farm Conveniences
Farm Book, New American, Allen,
##############################
Farm of Four Acres, Our
Flax Culture
Fertilizers, On. Gregory .40 Flax Culture .30 Forage Crops. Shaw, Thomas 1.00
Forest Planting and Care of Timber
Lands. Jarchow, N. H 1.50
Forestry, Practical. Fuller, A. S 1.50 Funigation Methods. Johnson, W. G. 1.00
Functional Functions Weed Clar-
ence M. Cloth
Lands. Jarchow, N. H 1.50 Forestry, Practical. Fuller, A. S 1.50 Fumigation Methods. Johnson, W. G. 1.00 Fungi and Fungicides. Weed, Clarence M. Cloth
larged Edition. Henderson, Peter 1.50
larged Edition. Henderson, Peter . 1.50 Gardening for Profit. New and Enlarged Edition. Henderson, Peter . 1.50 Gardening, Prize. Fiske, G. B 1.00 Gardening for Young and Old. Harris. Joseph
Gardening Prize, Fiske, G. B 1.00
Gardening for Young and Old. Har-
ris, Joseph
Garden, Money in the. Quinn 1.00
E P. 1.00
Ginseng, Kains, Maurice G
E. P. 1.00 Ginseng. Kains, Maurice G 50 Hedges, Windbreaks, etc. Powell, E. P 50 Hemp. Boyce, S. S 50
Hemn Boyce S. S
Hop. The. Myrick, Herbert
How Crops Grow. Johnson, Prof S. W. 1.50
How the Farm Pays. Henderson and
Crozier 2.00
iurious. Treat
Insects and Insecticides. Weed, C. M. 1.50
Irrigation Farming, Wilcox, Lucius M. 2.00
Orchard. Stewart, Henry
Land Measures for Farmers. Pedder50
Mushrooms-How to Grow Them.
Falconer, William 1.00
Manura Farming with Green Harlan 100
Manures-How to Make and How to
Use Them. Paper. Sempers, Frank. 40 Manures, Method of Making. Bommer. 25 Manures, Talks on. Harris, Joseph 150 Market Gardening and Farm Notes.
Manures, Method of Making, Bommer25
Manures, talks on, Harris, Joseph 1.50 Market Gardening and Farm Notes
Landreth
Landreth
Onions, How to Raise Them
Peanut Plant. Paper. Jones, B. W50 Plant Life on the Farm. Masters 1.00
Potato Culture, Sweet. Fitz50
Potato Culture, A B C of. Terry50
Rhubarb Culture, The New
SHK CHITHE, Faper, Damitord, C. E sv
Gaile and Chang of the Flance Mon
row, E 1.00
Squashes, On. Gregory
Soiling Crops and Silo. Shaw, Thomas. 1.50 Soil of the Farm. The
Sugar Beet Seed, Ware, Lewis S 1.50
Sugar Industry, The American 1.50
Tobacco Culture
sons and Crops of the Farm. Morrow E
Truck Farming in the South. Oemler. 1.00
Wheat Culture. Curtis

Fruits, Flowers, Etc.

Apple Culture, Field Notes on. Bailey. \$0.75 Bulbs and Tuberous Rooted Plants.
Allen, C. L
Cranberries, Cape Cod. Paper. Webb,
James
Floriculture, Practical. Henderson, P. 1.50 Fruit Garden, The. Barry, P 150
Fruit Grower, Practical, Maynard50
Waugh, F. A
Fungi and Fungicides. Somson, W. G. 1.00 Fungi and Fungicides. Weed, C. M 1.00
Grape Grower's Guide. Chorlton
American. Husmann, Prof George. 1.50
Greenhouse Construction. Taft, L. R. 1.50 Greenhouse Management. Taft, L. R. 1.50
Cranberry Culture. White
Pear Culture for Profit. Quinn 1.00 Plants, Handbook of. New Enlarged
Edition. Henderson, Peter 3.00 Plants, Propagation of Fuller, A. S., 1.50
Plants, Your. Sheehan, James40 Plums and Plum Culture, Waugh, F. A. 1.50
Quince Culture. Meech, W. W. 1.00 Rose, On the Parsons 1.00
Plums and Plum Culture. Waugh, F. A. 1.50 Quince Culture. Meech, W. W. 1.00 Rose, On the. Parsons. 1.00 Small Fruit Culturist. Fuller, A. S. 1.00 Strawberry Culturist. Fuller, A. S. 25 Vineyard at Lakeview, My
Vineyard at Lakeview, My
mann
Ornamental Gardening for Americans.
Long 1.50
Miscellaneous
Animal Dranding Chart Thomas 150
Animal Breeding. Shaw, Thomas 1.50 Breeds, Study of Shaw, Thomas 1.50
Breeds, Study of. Shaw, Thomas 1.50 Cattle Doctor. Dadd, Prof George H. 1.00 Cattle Doctor. American. Dadd, G. H. 2.00
Breeds, Study of. Shaw, Thomas1.50 Cattle Doctor, Dadd, Prof George H. 1.00 Cattle Doctor, American, Dadd, G. H. 2.00 Cow, Keeping One
Breeds, Study of. Shaw, Thomas
Breeds, Study of. Shaw, Thomas 1.50 Cattle Doctor. Dadd, Prof George H. 1.00 Cattle Doctor, American. Dadd, G. H. 2.00 Cow, Keeping One 1.00 Feeds and Feeding. Henry, W. A. 2.00 Key to Profitable Stock Raising. Myrick, Herbert
Breeds, Study of. Shaw, Thomas 1.50 Cattle Doctor, Dadd, Prof George H. 1.00 Cattle Doctor, American. Dadd, G. H. 2.00 Cow, Keeping One 1.00 Feeds and Feeding. Henry, W. A. 2.00 Key to Profitable Stock Raising. Myrick, Herbert
Breeds, Study of. Shaw, Thomas
Breeds, Study of. Shaw, Thomas
Breeds, Study of. Shaw, Thomas 1.50 Cattle Doctor. Dadd, Prof George H. 1.00 Cattle Doctor. American. Dadd, G. H. 2.00 Cow, Keeping One 1.00 Feeds and Feeding. Henry, W. A. 2.00 Key to Profitable Stock Raising. Myrick, Herbert 25 Pig, Harris on the. Harris, Joseph 1.00 Shepherd's Manual. Stewart, Henry. 1.00 Swine Husbandry. Coburn, F. D 1.50 Dogs of Great Britain, America and Other Countries. Compiled from Stonehenge and other standard writers
Breeds, Study of. Shaw, Thomas 1.50 Cattle Doctor, Dadd, Prof George H. 1.00 Cattle Doctor, American. Dadd, G. H. 2.00 Cow, Keeping One 1.00 Feeds and Feeding. Henry, W. A. 2.00 Key to Profitable Stock Raising. Myrick, Herbert 25 Pig, Harris on the. Harris, Joseph 1.00 Shepherd's Manual. Stewart, Henry. 1.00 Swine Husbandry. Coburn, F. D 1.50 Dogs of Great Britain, America and Other Countries. Compiled from Stonehenge and other standard writers
Breeds, Study of. Shaw, Thomas 1.50 Cattle Doctor. Dadd, Prof George H. 1.00 Cattle Doctor, American. Dadd, G. H. 2.00 Cow, Keeping One 1.00 Feeds and Feeding. Henry, W. A. 2.00 Key to Profitable Stock Raising. Myrick, Herbert 25 Pig, Harris on the. Harris, Joseph 1.00 Shepherd's Manual. Stewart, Henry. 1.00 Swine Husbandry. Coburn, F. D 1.50 Dogs of Great Britain, America and Other Countries. Compiled from Stonehenge and other standard writers 1.50 Horse Keepers, Hints to. Herbert, H. W
Breeds, Study of. Shaw, Thomas 1.50 Cattle Doctor. Dadd, Prof George H. 1.00 Cattle Doctor, American. Dadd, G. H. 2.00 Cow, Keeping One 1.00 Feeds and Feeding. Henry, W. A. 2.00 Key to Profitable Stock Raising. Myrick, Herbert 25 Pig, Harris on the. Harris, Joseph 1.00 Shepherd's Manual. Stewart, Henry. 1.00 Swine Husbandry. Coburn, F. D 1.50 Dogs of Great Britain, America and Other Countries. Compiled from Stonehenge and other standard writers
ers

Fumigation Methods

Py Willis G. Johnson, A timely up-to-date book on the practical application of the new methods for destroying insects with hydrocyanic acid gas and carbon bisulphid, the most powerful insecticides ever discovered. It is an indispensable book for farmers, fruit growers, nurserymen, gardeners, florists, millers, grain dealers, transportation companies, college and experiment station workers, etc. Illustrated. 313 pages, 5x7 inches. Cloth....\$1.00

Home Floriculture

By Eben E. Rexford. A practical guide to the treatment of flowering and other ornamental plants in the house and garden, intended exclusively for amateur floriculturists, by one of the most successful amateur floriculturists in America. Illustrated. About 300 pages. 5x7 inches. Cloth.......\$1.00

Greenhouse Construction

Greenhouse Management

Plums and Plum Culture

Prize Gardening

Compiled by G. Burnap Fiske. This unique book shows how to derive profit, pleasure and health from the garden, by giving the actual experiences of the successful prize winners in the American Agriculturist garden contest. Every line is from actual experience based on real work. The result is a mine and treasure house of garden practice, comprising the grand prize gardener's methods, gardening for profit, farm gardens, the home acre, town and city gardens, experimental gardening, methods under glass, success with specialties, prize flowers and fruits, gardening by women, boys and girls, irrigation, secrets, etc, etc. Illustrated from original photographs. 320 pages. 5x7 inches. Cloth \$1.00

Hedges, Windbreaks, Shelters and Live Fences

Ginseng

The Nut Culturist

By Andrew S. Fuller. A treatise on the propagation, planting and cultivation of nut-bearing trees and shrubs adapted to the climate of the United States, with the scientific and common names of the fruits known in commerce as edible or otherwise useful nuts. Intended to aid the farmer to increase his income without adding to his expense or labor, Illustrated, 290 pages, 5x7 inches, Cloth. \$1.50

Insects and Insecticides

By Clarence M. Weed, D Sc, professor of entomology and zoology, New Hampshire college of agriculture. A practical manual concerning noxious insects and methods of preventing their injuries, with many illustrations. 334 pages. 5x7 inches.

Landscape Gardening

By F. A. Waugh, professor of horticulture and landscape gardening in the Massachusetts agricultural college, formerly of the university of Vermont. A treatise on the general principles governing outdoor art; with sundry suggestions for their application in the commoner problems of gardening. Every paragraph is short, terse and to the point, giving perfect clearness to the discussions at all points. In spite of the natural difficulty of presenting abstract principles, the whole matter is made entirely plain, even to the inexperienced reader. Illustrated, 152 pages, 537 inches, Cloth \$0.50

Fungi and Fungicides

By Prof Clarence M. Weed. A practical manual concerning the fungous diseases of cultivated plants and the means of preventing their ravages. The author has endeavored to give such a concise account of the most important facts relating to these as will enable the cultivator to combat them intelligently, 99 illustrations, 222 pages, 5x7 inches. Cloth\$1.0.

Systematic Pomology

By F. A. Waugh, professor of horticulture and landscape gardening in the Massachusetts agricultural college, formerly of the university of Vermont. This is the first book in the English language which has ever made the attempt at a complete and comprehensive treatment of systematic pomology. It presents clearly and in detail the whole method by which fruits are studied. The book is suitably illustrated, 298 pages, 5x7 inches. Cloth \$1.00

Successful Fruit Culture

A practical guide to the cultivation and propagation of Fruits, by Samuel T. Maynard, B. Sc. This book is written from the standpoint of the practical fruit grower who is striving to make his business profitable by growing the best fruit possible and at the least cost. It is up to date in every particular, and covers the entire practice of fruit culture. It gives in plain, practical language descriptions of such varieties as are most in demand in our markets, and the methods practiced by the most successful cultivators of many sections of the country. It deals with principles first and with the practice afterwards, as the foundation, principles of plant growth and nourishment must always remain the same, while practice will vary according to the fruit grower's immediate conditions and environments. Separate chapters are devoted to the apple, pear, peach, apricot and nectarine, plum, cherry, quince, mulberry, grape, blackberry, raspberry, cranberry, blueberry, huckleberry, subtropical fruits, propagation of fruit trees and plants, fruit growing under glass, insect pests and fungous diseases. The chapter on the apple is particularly comprehensive and complete, forming a monograph in itself. It treats very fully on the soil best suited to its growth, trees for an orchard, digging the holes, preparing the trees for planting, establishing the head, time for planting, turf culture, green manuring or cover crops, mulching, pruning, phackages and packing, marketing apples, storing apples, sold storage houses, etc., etc. With like thoroughness the other kinds of fruits are discussed. Illustrated. 265 pages. 5 x 7 inches. Cloth, price \$1.00.

Farm Grasses of the United States of America

By William Jasper Spillman, Agrostologist of the United States Department of Agriculture. A practical treatise on the grass crop, seeding and management of meadows and pastures, description of the best varieties, the seed and its impurities, grasses for special conditions, lawns and lawn grasses, etc., etc. In preparing this volume the author's object has been to present in connected form, the main facts concerning the grasses grown on American farms, in so far, at least, as these facts are of interest to the farmer. Actual practice in grass growing has been set forth wherever information concerning it has been available. Every phase of the subject is viewed from the farmer's standpoint. The leading chapters are devoted to the grass crop in general; meadows and pastures; the seed; timothy; the bluegrasses; the millets; southern grasses; brome grasses; lawns and lawn grasses; grasses for special conditions; the grass flower; improving the grass crop; grass fads; the grades of hay, etc., etc. Illustrated. 248 pages, 5x7 inches. Cloth, price \$1.00.

The Cereals in America

By Thomas F. Hunt, M. S., D. Agr., Professor of Agronomy in College of Agriculture, Cornell University. This is primarily a text book on agronomy but is equally as useful to the farmer as to the teacher or student. It is written by an author than whom no one is better qualified. The subject matter includes an accurate, comprehensive and succinct treatise of wheat, maize, oats, barley, rye, rice, sorghum (kafir corn) and buckwheat, as related particularly to American conditions. The author has made a comprehensive study of the topics treated, drawing freely from the publications of the United States department of agriculture, American experiment stations and recognized journals related to agriculture. First-hand knowledge, however, has been the policy of the author in his work, and every crop treated is presented in the light of individual study of the plant. Illustrated with 100 entirely new and original drawings by C. W. Furlong and A. K. Dawson. 450 pages, 5 1-2x8 inches. Cloth, price \$1.75.

Making Poultry Pay

By Edwin C. Powell. A manual of practical information on poultry keeping. It aims to cover the practical side of poultry raising, and takes up every detail of this business systematically and thoroughly. It appeals to all classes of poultry raisers, and contains more real valuable information on all phases of poultry culture than any similar work issued before. It is emphatically a book for busy people. It tells what to do, why to do it, and how to do it. Illustrated. 324 pages. $5 \times 6\frac{1}{2}$ inches. Cloth, price \$1.00.

Spraying Crops—Why, When and How

By Clarence M. Weed, D. Sc. The present fourth edition has been rewritten and reset throughout to bring it thoroughly up to date, so that it embodies the latest practical information gleaned by fruit growers and experiment station workers. So much new information has come to light since the third edition was published that this is practically a new book, needed by those who have utilized the earlier editions, as well as by fruit growers and farmers generally. Illustrated. 136 pages. 5x7 inches. Cloth, price 50 cents.

The New Onion Culture

By T. Greiner. Rewritten, greatly enlarged and brought up to date. A new method of growing onions of largest size and yield, on less land, than can be raised by the old plan. Thousands of farmers and gardeners and many experiment stations have given it practical trials which have proved a success. A complete guide in growing onions with the greatest profit, explaining the whys and wherefores. Illustrated. 140 pages. 5x7 inches. Cloth, price 50 cents.

Roses, Climbing, Cree			0.	Per 10	Per 100	Per 1000
Tecoma radicans. Se Vitis æstivalis, Wild (l year	\$ 0 25	\$ 1 50	\$10 00
" cordifolia, "		1	l year	25	1 50	10 00
56 46		2	2 year	35	2 00	
" heterophylla varies	gata,	1	year seed.	25	1 50	
46 66 6.		:	2 year seed.	35	2 00	
46 68 66		{	in. pots	2 50		
" labrusca,]	year seed.	25	1 50	
" riparia,		1	l year seed.	25	1 50	
Wistaria frutescens, A	merican G	vcine.	2 to 3 ft.	50	4 00	
66 61	44		in. pots	2 50	25 00	
" magnifica,		18	to 24 in. seed.	50	4 00	
66 66		2	to 3 ft. trans.	65	5 00	
" multijuga,		8	in. pots	3 50		
" sinensis, Chi	nese Blue \	Nistaria. 1	year seed.	35	2 00	
66 6.	4.		3 to 24 in.	50	3 00	25 00
44 41	6. 64	2	to 3 ft.	75	6 00	
" alba	Chinese W	hite Wist	aria, 6 in.	1 50	15 00	
66 66 61	66	16	8 to 12 in.	1 75	17 50	
66 60 66	4.6	v4	5 in. pots	2 50	25 00	

HARDY HERBACEOUS PERENNIALS. HARDY GRASSES AND FERNS.

Achillea millefolium roseum, deep rose, July and August,	Per 10 \$0 80	Per 100 \$6 00
"Ptarmica plena, "The Pearl," white, double, July, fine potted stock	80	6 00
taygetea, canary yellow, Summer,	1 00	8 00
" tomentosa, golden yellow, July, 2 in. pots	60	5 00
Aconitum napellus, blue, August to October,	1 00	8 00
Aegopodium Podagraria variegata, nice stock,	80	6 00
Agrostemma coronaria, crimson, June,	80	6 00
Ajuga Genevensis, blue, May, fine plants,	80	5 00
" reptans, " " "	80	5 00
Alyssum argenteum, yellow, May, fine plants	80	6 00
" saxatile compactum, golden yellow, May,	75	6 00
Anchusa Italica, dark blue, June to September,	1 00	8 00
Anemone Japonica alba, white, fall,	1 00	8 00
" elegans, fall,	1 00	8 00
" "Queen Charlotte," La France Pink, 3 in pots	80	6 00
4 is the first t	1 00	8 00
" rosea, rose, fall,	1 00	8 00
" Whirlwind white, semi-double, fa'l,	1 (0	8 00
" sylvestris, white, May to July,	1 00	8 00
" fl pl., double white, May to July,	1 00	8 00
Anthemis nobilis, white, June,	80	
" tinetoria, yellow, July,	70	6 00
" pallida, white, July,	80	7 00
Apios tuberosa, maroon, July and August,	80	
Aquilegia alpina, blue and purple, June,	80	6 00
" caerulea, blue and whit, June,	80	6 00
" Canadensis, searlet, May and June,	80	6 00
" Chrysantha, yellow, June	80	6 00
" flabellata nana alba, large white, June,	80	6 00
vulgaris, blue and purple, June,	80	6 00
" alba June,	80	6 00
Arabis albida, early spring, white	80	6 00
Armeria maritima, pink, dwarf, May, , . 2 in. pots	80	6 00
" alba, wnite,	80	

A control of the cont		Per 10	Per 100
Artemisia Abrotanum, "Old Man,"	•	\$1 00 50	\$ 5 00
" pontica, "Old Woman," silver foliage, Stellariana, white and wooly leaves,	•	1 00	6 00
Asclepias tuberosa, orange, July,	•	1 00	8 00
Aster alpina, bright purple, June and July,		80	6 00
amthystinus, large pale blue, September,		80	6 00
incisa, light blue, July and August, fine plants,		80	6 00
" longifolius "Lady Trevellyn," white, September,		80	6 00
" Novi-Belgii "Top Sawyer," lavender, September,		1 00	
" Purity, light blue, September,		1 00	8 00
" Tataricus, light purple, late fall,		1 00	8 00
Baptisia australis, blue, June and July,		1 60	
"tinctoria, yellow, June and July,		1 00	
Belamcanda Chinensis, red orange, August to September,		80	6 00
Betonica officinalis, pinkish purple, July,		1 00	:
" orientalis, pinkish purple, July,	•	1 00	
" rosea, dwarf, pleasing pink, July,		1 00	0.00
Bocconia cordata, buff, June to August,		80	6 00
Boltonia glastifolia, white, August and September,		60	5 00
" latisquama, pale pink, August and September, Callirhoe involucrata, rich-red,	note.	60	5 00
Callirhoe involucrata, rich-red,	pots	80 1 00	6 00 8 00
Campanula persicifolia, blue, June and July,		1 00	0 00
Backhousei, white, June and July		1 00	8 00
" pyramidalis, summer,	•	1 00	8 00
" alba, white, summer,		1 00	8 00
rotundifolia, light blue, June,		80	6 00
" rapunculoides, blue to violet, July,	•	80	6 00
Cassia Marylandica, yellow, July and August		80	5 00
Centaurea macrocephala, yellow, July.		1 00	8 00
" Montana, blue, June and July,		1 00	8 00
" nigra variegata, golden yellow, variegated foliage,		80	7 00
Chelone glabra, white or rose tinged, August and September,		1 00	
Lyoni, rosy purple, August and September,		1 00	
Chrysanthemums, "Hardy Pompoms." assorted, from 2 in		75 1 00	5 00
Over seventy varieties, send for descriptive list.		1 00	8 00
Clematis Davidiana, blue, August and September,		1 00	8 00
Convallaria majalis (Lily of the Valley), white, spring		50	4 00
majalis variegata, golden striped leaves, spring,		1 00	
Coreopsis lanceolata grandiflora, golden yellow, summer. fine plants	, .	75	6 00
" rosea, rose, September and October,		80	6 00
" senifolia, yellow, July and August,		60	5 00
Delphinium chinense, Chinese Larkspur, blue and white, June to A	agust.	80	6 00
" album, white, June to August,		80	6 00
elatum. blue and purple, June to August,		1 00	7 00
formosum, indigo blue, June to August, .		1 00	8 00
Relway's Hydrids, various shades of blue, June to Sep			8 00
Dianthus barbatus, "Sweet William," in many colors, May and June,	2 in. po		5 00
neid grown, .	•	80	7 00
cruentes, deep blood-red, sury,		1 00	8 00
iter Majesty, double white. May and June,	•	1 00	8 00
Lord Lyon, deep pink,		1 00	8 00
variabilis, white, marbon marked, May and June,	•	1 00 1 00	8 00 8 00
"Cyclops," pink, May and June,		80	6 00
	•	1 00	10 00
Dicta mays fravinella red June		1 00	10 00
Dictamnus fraxinella, red, June		1 00	8 00
Dictamnus fraxinella, red, June		1 00	
Dictamnus fraxinella, red, June		1 00 80	
Dictamnus fraxinella, red, June	•	80	6 00
Dictamnus fraxinella, red, June " alba, white, June Digitalis grandifiorus, yellow. June to July, " purpurea, purple. May and June, 2 in. pots, " " alba white " " "	•	80 80	6 00 7 0 0
Dictamnus fraxinella, red, June "alba, white, June Digitalis grandiflorus, yellow, June to July, "purpurea, purple, May and June, 2 in. pots, "alba white "" Echinacea purpurea, pink, July,		80 80 80	6 00 7 0 0 8 0 0
Dictamnus fraxinella, red, June "alba, white, June Digitalis grandiflorus, yellow. June to July, "purpurea, purple. May and June, 2 in. pots, "alba white "" Echinacea purpurea, pink. July, Echinops bannaticus, steel blue, July and August, "stricta, steel blue, July and August		80 80	6 00 7 0 0
Dictamnus fraxinella, red, June		80 80 80 1 00	6 00 7 00 8 00 8 00

							r 10	Per	r 10
Euphorbia corollata, white, July and August,			٠			-	00	80	00
Funkia Japonica, pure white, September .		, 11			0:		00	\$8	
Caillardia grandiflora compacta, yellow and cri Ceum coccineum, double crimson, June and Ju		-		ember.	zm.j	ors,	80		00
Cnaphalium Leontopodium, "Edelweiss,"		er foli		nd flo	ware		00	0	00
Bilapitanum Beontopoulum, isuerweiss,	31140	ty ton	age a	3 in.		1	00	8	00
Cypsophilia paniculata, white, July and Augu	ust,						80	7	00
" repens monstrosa, white, July an							80	6	00
delleborus niger, white or flushed with purple	e, Jun	е,				1	25	10	00
delenium autumnale superbum, clear yellow,							80		00
" grandicephalum striatum, yellow, s	triped	with 1	orowi	ı, Augı	ıst,		80		00
" Hoopesii, orange yellow, June, .							80		00
Helianthus decapetalus multiflorus plenus, de			, Aug	and 8	sept.		80		00
doronicoldes, yellow, July and Al			•	•	٠		80	_	00
giganteus, yenow, August and Se			•	•			80 80		00 00
" laetiflorus, yellow, August to Sep " Maximilliana, yellow, October,	. ещое	τ, .	•	•	•	1	00		00
" mollis, yellow, August, .			•	•	•		80		00
" orgyalis, yellow, September and (•	•	•	1	00		00
" rigidus, "Miss Mellish," yellow, t			. Sep	t. and (Oct.,	-	80		00
Heliopsis laevis, orange, mid-summer,		,	,				80		00
" Pitcheriana, orange, mid-summer,							80		60
Hemerocallis flava, lemon yellow, June, .							80	7	00
" fulva, bronze, August, .							80	7	00
" fl. pl. double, August,							80	7	00
" rutilans, orange, summer, .							80		00
" Thunbergi, lemon yellow, July	and A	Lugust	, .		•		80	-	00
Hesperis matronalis, pink and lilac, May,			•				80		00
Heuchera sanguinea, crimson, May and June	, .		•	3 in. j	oots	,	80	-	00
nela grown,	ombor	•	•			1	60		00
Hibiscus moscheutos, white, August and Sept	ешрег	•	•		yr. Byr.	1	60 00		00
" militaris, pink, August and Septemb	er.	•	•		, y 1.		00		00
Hieracium aurantiacum, orange, June, .				•	Ċ	•	50		00
" stoloniferum, yellow, June, .							50		00
beris sempervirens, evergreen, white, spring,						1	00	8	00
" Tenoreana, white, spring,						1	00	8	00
Inula Helenium, Elecampane, yellow, July .						1	00		
Iris Cengialti, deep lavender							75		00
" Florentina, white, May,	•				•		75		00
" Germanica, assorted varieties, as follows, str	rong p	lants,	мау а	nd Jui	16		7 5	5	00
Purple	H	I. Cran	er, de	licate p	ale blu	ıe			
Amy Robsart	L	ady Sti	ımnn.	1 3			. 1.1	c	
Bessie, yellow and brown			рр,	lavend	er and	dar	Colu		
		a Tend	re, lav	render	er and	l darl	CDIU		
Canary Bird, lemon yellow self	L	avende	re, lav r, pale	ender blue					
Delicata, canary yellow	L M	avende Ide. Ch	re, lav r, pale ereau	ender blue white	ground	d, fri	nged		
Delicata, canary yellow Gracchus, yellow and purple	L M L	avende Ide. Ch ouis Va	re, lav r, pale ereau an Ho	ender blue white uttei, w	ground hite e	d, fri	nged		
Delicata, canary yellow Gracchus, yellow and purple Yo ande, blue and purple	L M L S	avende Ide. Ch ouis Va ouvenii	re, lav r, pale ereau an Ho c yello	ender blue white uttei, w	ground hite e brown	d, fri dged	nged with		
Delicata, canary yellow Gracchus, yellow and purple Yo ande, blue and purple Dwarf mixed colors	L M L S	avende Ide. Ch ouis Va ouvenin	re, lav r, pale ereau an Ho c, yello ce, lav	ender blue white uttei, w w and ender,	ground hite e brown	d, fri dged	nged with		
Delicata, canary yellow Gracchus, yellow and purple Yo ande, blue and purple Dwarf mixed colors Silver King, pure white	L M L S I: Je	avende Ide. Ch ouis Va ouvenir nnocen osephin	re, lav r, pale ereau an Ho c yello ce, lav e, pur	ender blue white uttei, w w and ender,	ground hite e brown	d, fri dged	nged with		
Delicata, canary yellow Gracchus, yellow and purple Yo ande, blue and purple Dwarf mixed colors Silver King, pure white Coelestine, delicate lavender self	L M L S I: Je	avende Ide. Ch ouis Va ouvenir nnocen osephin ight pu	re, lav r, pale ereau, an Ho c, yeild ce, lav e, pur rple	ender blue white uttei, w w and ender,	ground hite e brown	d, fri dged	nged with		
Delicata, canary yellow Gracchus, yellow and purple Yo ande, blue and purple Dwarf mixed colors Silver King, pure white Coelestine, delicate lavender self Celeste, sky blue	L M L S I J L	avende Ide. Ch ouis Va ouvenir nnocen osephin ight pu	re, lav r, pale ereau, an Ho ce, lav ce, lav e, pur rple rple	white white white, wand ender, ple	ground hite e brown	d, fri dged	nged with		
Delicata, canary yellow Gracchus, yellow and purple Yo ande, blue and purple Dwarf mixed colors Silver King, pure white Coelestine, delicate lavender self Celeste, sky blue Juliette, white, heavily veined purple	L S S I I L I	avende Ide. Ch ouis Va ouvenin nnocen osephin ight pu lexagor	re, lav r, pale ereau, an Ho ce, lav ce, lav e, pur rple rple	white white white, wand ender, ple	ground hite e brown	d, frii dged d whi	nged with	blue	
Delicata, canary yellow Gracchus, yellow and purple Yo ande, blue and purple Dwarf mixed colors Silver King, pure white Coelestine, delicate lavender self Celeste, sky blue Juliette, white, heavily veined purple	L S S I I L I	avende Ide. Ch ouis Va ouvenin nnocen osephin ight pu lexagor	re, lav r, pale ereau, an Ho ce, lav ce, lav e, pur rple rple	white white white, wand ender, ple	ground hite e brown	d, frii dged d whi	with ite	blue	
Delicata, canary yellow Gracchus, yellow and purple Yo ande, blue and purple Dwarf mixed colors Silver King, pure white Coelestine, delicate lavender self Celeste, sky blue Juliette, white, heavily veined purple Iris laevigata (Kæmpferi), mixed, July, pallida Dalmatica, light blue, June,	L S S I I L I	avende Ide. Ch ouis Va ouvenin nnocen osephin ight pu lexagor	re, lav r, pale ereau, an Ho ce, lav ce, lav e, pur rple rple	white white white, wand ender, ple	ground hite e brown fringed	d, frii dged d whi	with ite	12 8	00
Delicata, canary yellow Gracchus, yellow and purple Yo ande, blue and purple Dwarf mixed colors Silver King, pure white Coelestine, delicate lavender self Celeste, sky blue Juliette, white, heavily veined purple ris laevigata (Kæmpferi), mixed, July,	L S S I I L I	avende Ide. Ch ouis Va ouvenin nnocen osephin ight pu lexagor	re, lav r, pale ereau, an Ho ce, lav ce, lav e, pur rple rple	white white white, wand ender, ple	ground hite e brown fringed	d, frii dged d whi	with ite	12 8 8	00 00
Delicata, canary yellow Gracchus, yellow and purple Yo ande, blue and purple Dwarf mixed colors Silver King, pure white Coelestine, delicate lavender self Celeste, sky blue Juliette, white, heavily veined purple liris laevigata (Kæmpferi), mixed, July, pallida Dalmatica, light blue, June, spectabilis, blue, June, pseud-acorus, yellow, June,	L S S I I L I	avende Ide. Ch ouis Va ouvenin nnocen osephin ight pu lexagor	re, lav r, pale ereau, an Ho ce, lav ce, lav e, pur rple rple	white white white, wand ender, ple	ground hite e brown fringed	d, frii dged d whi	nged with ite 50 25 00 80	12 8 8 5	00 00 00
Delicata, canary yellow Gracchus, yellow and purple Yo ande, blue and purple Dwarf mixed colors Silver King, pure white Coelestine, delicate lavender self Celeste, sky blue Juliette, white, heavily veined purple Iris laevigata (Kæmpferi), mixed, July, " pallida Dalmatica, light blue, June, " spectabilis, blue, June, " pseud-acorus, yellow, June, Iris pumila, rich blue, early spring,	L S S I I L I	avende Ide. Ch ouis Va ouvenin nnocen osephin ight pu lexagor	re, lav r, pale ereau, an Ho ce, lav ce, lav e, pur rple rple	white white white, wand ender, ple	ground hite e brown fringed	d, frii dged d whi	mged with ite 50 25 00 80 60	12 8 8 5	00 00
Delicata, canary yellow Gracchus, yellow and purple Yo ande, blue and purple Dwarf mixed colors Silver King, pure white Coelestine, delicate lavender self Celeste, sky blue Juliette, white, heavily veined purple Iris laevigata (Kæmpferi), mixed. July, pallida Dalmatica, light blue, June, spectabilis, blue, June, spectabilis, blue, June, pseud-acorus, yellow, June, Iris pumila, rich blue, early spring, Siberica, blue, June,	L S S I I L I	avende Ide. Ch ouis Va ouvenin nnocen osephin ight pu lexagor	re, lav r, pale ereau, an Ho ce, lav ce, lav e, pur rple rple	white white white, wand ender, ple	ground hite e brown fringed	d, friidged d whi	50 25 00 80 60 00	12 8 8 5	00 00 00 00
Delicata, canary yellow Gracchus, yellow and purple Yo ande, blue and purple Dwarf mixed colors Silver King, pure white Coelestine, delicate lavender self Celeste, sky blue Juliette, white, heavily veined purple Iris laevigata (Kæmpferi), mixed. July, "pallida Dalmatica, light blue, June, spectabilis, blue, June, "pseud-acorus, yellow, June, "sip pumila, rich blue, early spring, "Siberica, blue, June, "Orientale, indigo blue, June,	L S S I I L I	avende Ide. Ch ouis Va ouvenin nnocen osephin ight pu lexagor	re, lav r, pale ereau, an Ho ce, lav ce, lav e, pur rple rple	white white white, wand ender, ple	ground hite e brown fringed	d, friidged d whi	50 25 00 80 60 00	12 8 8 5 5	00 00 00 00
Delicata, canary yellow Gracchus, yellow and purple Yo ande, blue and purple Dwarf mixed colors Silver King, pure white Coelestine, delicate lavender self Celeste, sky blue Juliette, white, heavily veined purple Iris laevigata (Kæmpferi), mixed. July, "pallida Dalmatica, light blue, June, spectabilis, blue, June, pseud-acorus, yellow, June, Iris pumila, rich blue, early spring, "Siberica, blue, June, "Orientale, indigo-blue, June, "stenophylla, blue, June,	L S S I I L I	avende Ide. Ch ouis Va ouvenin nnocen osephin ight pu lexagor	re, lav r, pale ereau, an Ho ce, lav ce, lav e, pur rple rple	white white white, wttei, w w and ender, ple	ground hite e brown fringed	d, friidged d whi	50 25 00 80 60 00 00	12 8 8 5 5	00 00 00 00
Delicata, canary yellow Gracchus, yellow and purple Yo ande, blue and purple Dwarf mixed colors Silver King, pure white Coelestine, delicate lavender self Celeste, sky blue Juliette, white, heavily veined purple Iris laevigata (Kæmpferi), mixed. July, pallida Dalmatica, light blue, June, spectabilis, blue, June, pseud-acorus, yellow, June, siberica, blue, June, " Orientale, indigo blue, June, " stenophylla, blue, June, " tectorum, lavender, May,	L S S I I L I	avende Ide. Ch ouis Va ouvenin nnocen osephin ight pu lexagor	re, lav r, pale ereau, an Ho ce, lav ce, lav e, pur rple rple	white white white, wttei, w w and ender, ple	ground hite e brown fringed	d, friidged d whi	50 25 00 80 60 00 00 00	12 8 8 5 5	00 00 00 00 00
Delicata, canary yellow Gracchus, yellow and purple Yo ande, blue and purple Dwarf mixed colors Silver King, pure white Coelestine, delicate lavender self Celeste, sky blue Juliette, white, heavily veined purple Iris laevigata (Kæmpferi), mixed. July, "pallida Dalmatica, light blue, June, spectabilis, blue, June, pseud-acorus, yellow, June, Iris pumila, rich blue, early spring, "Siberica, blue, June, "Orientale, indigo-blue, June, "stenophylla, blue, June,	L S S I I L I	avende Ide. Ch ouis Va ouvenin nnocen osephin ight pu lexagor	re, lav r, pale ereau, an Ho ce, lav ce, lav e, pur rple rple	white white white, wttei, w w and ender, ple	ground hite e brown fringed	d, friiddged d whi	50 25 00 80 60 00 00	12 8 8 5 5	00 00 00 00

					Per	10 Per 100
Lavendula vera, Lavender, July			. 2 i	n. pots	\$ 0 7	0 \$6 00
Liatris scariosa, purple, September					1 0	0
" pycnostachya, purple spikes, July to Se	ptembe	r,			1 0	0
Lychnis chalcedonica, scarlet, July,					8	0 6 00
" viscaria splendens, red, July, .					1 0	0 8 00
" viscaria splendens, red, July, . Lysimachia ciliata, yellow, July,					8	0 6 00
" clethroides, white, July to Septer	nber,				8	6 00
" verticillata, yellow, July, .						0 6 00
" vulgaris, yellow, August, .					8	6 00
Lythrum Salicaria roseum superbum, rose, Au		d Sept	ember,		1 0	0 8 00
Malva alcea, light pink, July and August.				n. pots	8	6 00
Monarda didyma splendens, scarlet, August a					1 0	0 8 00
" fistulosa alba, white, August, .					8	6 00
" purpurea, purple, August, .					. 8	6 00
Myosotis palustris semperflorens, light blue, A	pril to	June,			8	0 6 00
Enothera Missouriensis, yellow, June to Sept	ember,				1.0	00 8 00
" speciosa, large white, June and Jul	у, .				1 0	00 8 00
speciosa, large white, June and Jul Pæonia arborea (Moutan) Tree Pæonia, assort	ed, May	,	75 cen	ts each	5 0	00
" officinalis, early crimson, May and Jun	Α,				2 5	0 20 00
					2 5	0 20 00
" sinensis, Andre Lauris, red,					2 (0 15 00
" Festiva Maxima (true), white					5 (00 50 00
" grandiflora rubra, immense re		r,			2 0	0 15 00
" Humei, rose pink,					2 (00 15 00
" L'Esperance, pink.					2 (00 15 00
" Marie Lemoine icory white					2 (0 15 00
" Pomponia, Rosy pink, salmon	centre.				2 0	0 15 00
" Queen Victoria, pure white, n	narked	ed.		,	2 0	0 15 00
" Victoria Tricolor, pink, white					2 0	
					0.0	
Pachysandra terminalis, evergreen, .						6 00
Papaver nudicaule, white,					1 0	
" yellow, summer, .					1 (
" orange. "					10	
			•			
Passiflora incarnata, light blue, August and	зеріеші	, ,	•	•	1 8	
Pentstemon diffusus, blue, June,	. •				. 10	
" digitalis, white, July and Augus	3T,	•				7 00
Phlox amœna, pink, May,					8	6 00
" decussata, assorted, named varieties, as f	ollows,	summe	er,		8	30 7 0 0
Carran de Ache, bright cerise, white centre	Prime 1	Ainistre	e, rosy	white, d	eep rose	centre
Duguesclin, bluish violet shading out to white	Princes	s Louis	e, dwar	f, white	, pink e	ye
Epopee violet, bright fiery centre	Queen,	pure w	hite			
General Chanzy, orange crimson	R. P. S	truth e r:	s, pinki	sh salm	on	
La Gyne, large white	Richard	l Walla	ce, whi	te, viole	t centre	
L'Esperance lavender pink, white eye	Terre N	Teuve, g	greyish	white,	violet ce i	itre
L'Evenement, rosy pink	T. H. S	locum,	bright	red, da	rk eye	
Mde. P. Langier, bright red						
					1 (00
Physostegia denticulata, lilac white, July an			•			30 6 00
Platycodon grandiflora, blue, July and Augus			•	•	. 8	80 6 00 -
" Mariesi, blue, dwarf, July and Au						6 00
" alba, white, .		•	•		. 8	6 00
Polemonium reptans, blue, May,					1 (00 8 00
Richardsoni, blue, May,						6 00
Polygonum cuspidatum, white, August and	Septem	oer,	•			5 00
Primula Polyanthus, maroon edged, yellow, e	arly spr	ıng, 4 i	n. pots	fine,	1 (
Pycnanthemum linifolium, greenish, July	to Septe	mber,				70
Pyrethrum Balsamita, pale green leaves,						30
" roseum, shades of pink and red, I			,		1 (00 8 00
" "Bridesmaid," double wh		е,			1 5	
" mixed, pink and red, Jur		•	• '		1.5	
" uliginosum, white, August and Se	ptembe	r,			1 (
Ranunculus acris fl. pl., yellow, May and Ju	ıne,	•			8	6 00-

The

NURSERY BOOK

A COMPLETE GUIDE TO THE MULTIPLICATION OF PLANTS

By L. H. BAILEY, Professor of Horticulture, Cornell University

> Eighth Edition, \$1.00 365 pp. 162 Illustrations

A STANDARD work of reference, simply essential to every nurseryman, is just reprinted for the eighth time. It is thoroughly practical, and describes fully and clearly the processes of budding, grafting, seed-sowing, etc, as well as many other important items of nursery work, with convenient indexes, etc.

THÉ NURSERY BOOK includes Seedage (Requisites of Germination, Seed-Testing, Handling and Sowing of Seeds); Separation and Division: Layerage; Cuttage (General Requirements of Cuttings, Various Kinds of Cuttings); Graftage (General Considerations, Budding, Grafting, Inarching, Grafting Waxes); Nursery Management (Nursery Lands, Grades of Trees, Storing and Trimming Trees, etc.); The Nursery List (an alphabetical catalogue of about 15,000 plants, with directions for their multiplication).

FOR SALE BY

THOMAS MEEHAN & SONS

Dreshertown, Montgomery Co., Pa.

The

GARDEN-CRAFT SERIES

Comprises practical hand-books for the gardener or florist, explaining and illustrating in detail the various important methods. They may be called manuals of practice, and though all are written by Professor Bailey, of Cornell University, they include the opinions and methods of successful specialists in many lines. They are illustrated, bound in flexible cloth, and are convenient for reference on the desk or in the greenhouse or the field.

THE HORTICULTURIST'S RULE BOOK 9th edition, 312 pp., 75c.

THE NURSERY BOOK

8th edition, 365 pp., \$1.00

PLANT-BREEDING

5th edition, 293 pp., \$1.00

THE FORCING BOOK

5th edition, 266 pp., \$1.00

GARDEN MAKING

8th edition, 417 pp., \$1.00

THE PRUNING BOOK

6th edition, 545 pp., \$1.00

THE PRACTICAL GARDEN BOOK

4th edition, 250 pp., \$1.00

Rudbeckia fulgida, golden yellow,	July a	nd A	ugust,					Per 10 \$0 80	Per 10 \$6 00
" laciniata, "Golden Glov								80	6 00
" sub-tomentosa, yellow,								1 00	8 00
Salvia argentea, silvery foliage.	-							1 00	8 00
Saponaria officinalis, pinkish white		ust a	nd Se	ptembe	er,			80	6 00
Saxifraga crassifolia, pink, early sp								80	6 00
Scabiosa Caucasica, blue, June,								1 00	9 00
Sedum album, white, August and Se	eptem	ber,						60	5 00
" Hispanicum, pinkish, Augu-	st,							80	6 00
" hybridum, pink, August an	d Sep	temb	er,					80	6 00
" sexangulare, Love-entangle,	yellov	w, Jul	y and	Augu	st,			70	5 00
" spectabilis, pink, August a	nd Se	ptemi	ber,				,	80	6 00
Sidalcea malvæflora, pink, June an	d Jul	у,						1 00	8 00
Spiræa astilboides, white, May and	June,							1 00	
" Japonica, white, May,								1 00	8 00
" multiflora compacta, white,	, May :	and J	une,					1 00	8 00
" ulmaria alba plena, double	white,	June	and 3	July,				80	6 00
Stachys lanata, pink, July, .								80	6 00
Statice latifolia, lavender, August,								1 00	
Stokesia cyanea, blue, July to Sep		r,						1 00	8 00
Thymus serpyllum, splendens, pink		and	June,					80	
" variegata, vari								80	
" vulgaris, "Garden Thyme,				ugust				80	
Tradescantia Virginica alba, whi	te, sui	mmer	, .					80	6 00
" blue and	purpl	e, Ju	ne and	Septe	mbe	r.		80	6 00
Tritoma uvaria Tuckii, brown-red,	June	to Au	igust,					1 00	8 00
" Pfitzeri, orange, all	summ	er,						1 00	8 00
Frollius Asiaticus, orange, May and	June							1 00	8 00
" Europaeus, yellow, May an	nd Jur	ıe,						1 00	8 00
Valeriana officinalis, pinkish, May	and J	une,						80	7 00
Vernonia hybrids, purple. Septemb	er,							1 00	
Veronica candida, silvery foliage, b	lue flo	wers	, June	and Ju	ıly,			80	7 00
" circæoides, blue, June,								80	7 00
" longifolia subsessiles, blu								1 00	8 00
" Montana, blue, June and	July,							80	7 00
								80	7 00
" Virginica, white, July,						2 in	pots	80	7 00
Viola cuculata, blue, May, .								60	5 00
	HAR	DY I	FERN	S.					
Adiantum pedatum,								75	5 0 0
Aspedium acrostichoides, .								75	5 00
" cristatum,								75	5 00
" marginale,			,					75	5 00
" spinnulosum, .								75	5 00
" Thelyptera,								75	5 00
Asplenium angustifolium, .								75	5 00
Onoclea sensibilis,								75	5 00
" Struthiopteris, .								75	5 00
Osmunda cinnamomea, .								1 00	8 00
" Claytoniana, .								1 00	8 00
" regalis,								1 00	8 00
Polypodium hexagonopterum,								75	5 00
" vulgare,								75	5 00
Pteris aquilina,								75	5 00
	ADD	v cı	RASS	TC					
				20.				1 50	12 00
Arundo Donax,								2 00	17 50
Calamagrostis stricta variegata,								80	7 00
Eulalia Japonica,								1 50	10 00
		•	•					1 50	10 00
gracinian, .					•			2 00	15 00
, mire Brand, ,					•			1 50	12 00
23001111111,	•						•	2 50	12 00
								4 00	
Cynerium argenteum, Uniola latifolia,	•			•				1 00	8 00



QUERCUS PALUSTRIS. PIN OAK.

Oaks for Street, Avenue and Boulevard Planting.

The desirability of the Oak for use in Park planting has long been recognized and gradually its use for Avenue and Boulevard work became general. Later it was used for street planting in cities, and this effort has met with the greatest measure of success.

It is difficult to get a shade tree to thrive in the streets of most cities, and only deep rooted trees are of any use whatever. In this respect the OAK stands well to the front.

The above illustration of a PIN OAK on an avenue near Boston illustrates its adaptibility for this purpose. It must be kept in mind also that the Oak is practically free from those insects like the leaf beetle, brown tail moth and other insects which are playing havoc with other popular shade trees.

Our stock of Oaks will be found to be the largest and finest in the country. See list with prices page II.

THOMAS MEEHAN & SONS, Inc.

WHOLESALE NURSERYMEN,

Dreshertown, Montgomery Co., Pa.